

ENCINITAS MAP

Prioritization Report

APRIL 2022, REVISED JULY 2022

Prepared For



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1.0 Introduction

This report describes a project prioritization process and results of the application of this methodology to the proposed bicycle and pedestrian projects from the 2018 Active Transportation Plan (ATP).

Figure 1 below summarizes the six-phase prioritization process, and the subsequent paragraphs describe each phase in greater detail.

Figure 1: Six-Phase Prioritization Process

-
1. Define Set of Planned Projects
 2. Define Prioritization Criteria
 3. Operationalize Prioritization Criteria
 4. Assign Prioritization Scoring Values to Criteria
 5. Calculate Prioritization Score for each Project
 6. Rank Projects

2.0 Defining a Set of Planned Projects

The prioritization process begins with defining the set of bicycle and pedestrian projects to be prioritized. For this planning effort, the planned projects identified in the 2018 ATP are the focus of prioritization. The consultant team reviewed the list of planned unbuilt bicycle and pedestrian projects from the 2018 ATP and compared these to current GIS shapefiles of existing bicycle and pedestrian infrastructure. Proposed projects that were constructed since adoption of the 2018 ATP were removed from the list of projects to be prioritized. City staff and Project Development Team (PDT) members reviewed the lists of projects for accuracy.

The lists were further refined during the community workshop, where residents of Encinitas were asked to confirm existing bicycle and pedestrian facilities. Community comments were reviewed by the project team and city staff and vetted using aerial photography and field reviews.

Table 1 displays the final set of sixty-one (61) bicycle projects to be prioritized. The project IDs presented in Table 1 are keyed to **Figure 2** which displays the location of proposed bicycle projects across the City.

Table 1: Bicycle Prioritization Candidate Projects from the City's 2018 ATP

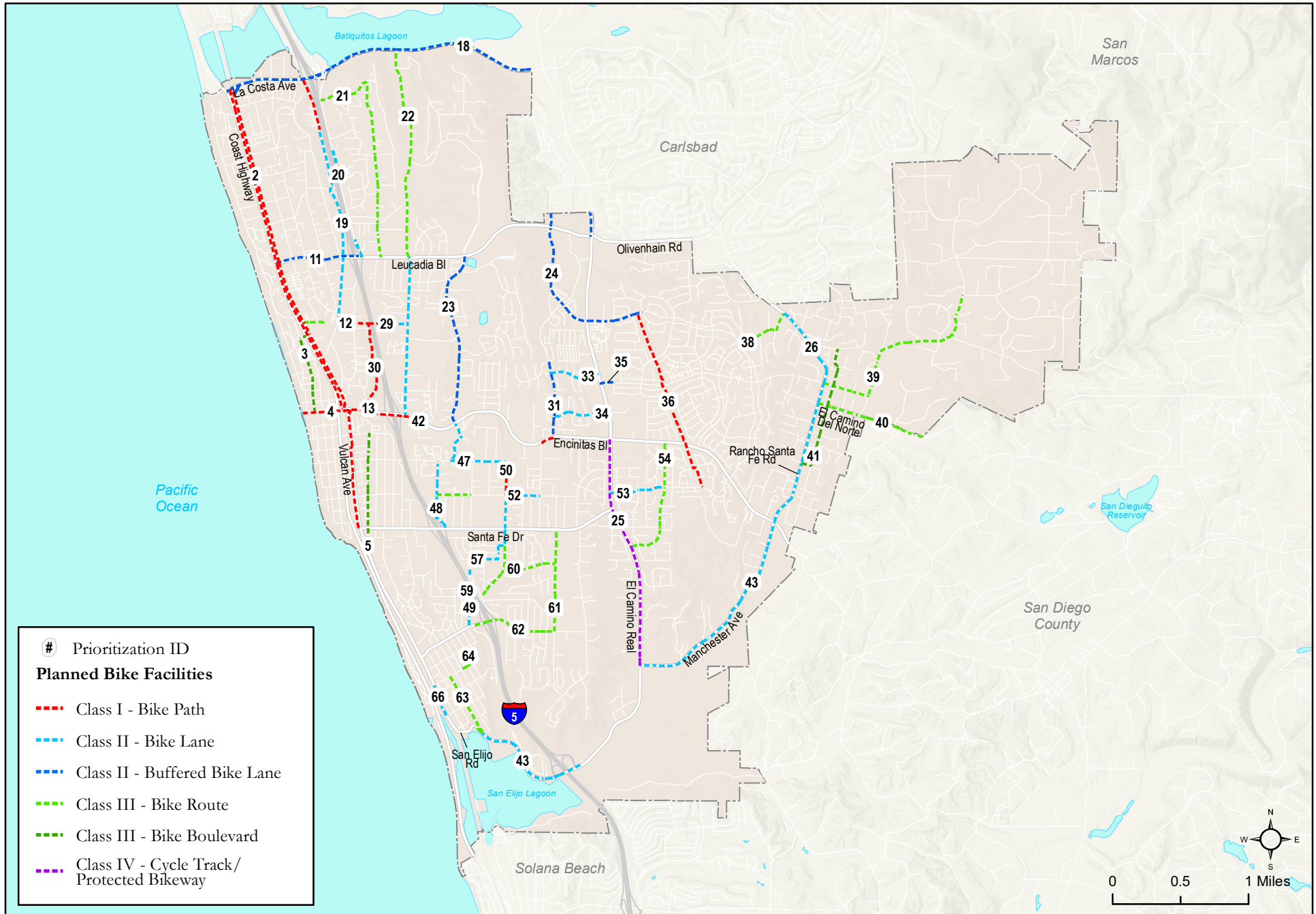
Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Facility Type (2018 ATP)	Miles
1	Leucadia/ Old Encinitas	Coast Highway 101	La Costa Ave	Encinitas Blvd	IIB	2.2
2	Leucadia/ Old Encinitas	North Vulcan Ave Multi-use Path	La Costa Ave	Encinitas Blvd	I	5
3	Old Encinitas	El Portal St	La Veta Ave	Coast Highway 101	IIIB	0.1
		La Veta Ave	El Portal St	Sylvia St		0.4
		Fourth St	Sylvia St	B St		0.2
5	Old Encinitas/Cardiff by the Sea	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9
7	Old Encinitas	South Vulcan Ave Multi-Use Path	Encinitas Blvd	Santa Fe Dr	I	1.0
11	Leucadia	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6
12	Leucadia	Union St	Vulcan Ave	~ 200 feet east of Hermes Ave	III	0.2
		Union St Multi-use Path	Union St	Orpheus Ave	I	0.2
		Union St	Orpheus Ave	Ocean View Ave	II	0.1
		Union St Multi-use Path	Ocean View Ave	I-5 Pedestrian Bridge	I	0.2
13	Old Encinitas	Encinitas Blvd Multi- use Path	Vulcan Ave	Lazy Acres Shopping Center Driveway	I	0.1
18	Leucadia	La Costa Ave/Vulcan Ave Ramp	Coast Highway 101	City Limits	IIB	2.6
19	Leucadia	Orpheus Ave Multi- use Path	La Costa Ave	Leucadia Village Dr	I	0.4
		Orpheus Ave	Leucadia Village Dr	Vulcan Ave	II	1.7
20	Leucadia	Piraeus St	Christine Place	Olympus Street	II	0.2
			~ 500 feet north of Ocean View Avenue	Leucadia Blvd	II	0.1
21	Leucadia	Sky Loft Rd	Piraeus St	Burgundy Rd	III	0.4
		Burgundy Rd	Sky Loft Rd	Private Rd (~300 feet north of Sunrich Ln)		0.7
		Urания Ave	Private Rd (~300 feet north of Sunrich Ln)	Leucadia Blvd		0.6
22	Leucadia	Saxony Rd	La Costa Ave	Leucadia Blvd	III	1.6
			Leucadia Blvd	Encinitas Blvd	II	1.2
23	Leucadia/ Old Encinitas	Quail Gardens Dr	Leucadia Blvd	Encinitas Blvd	IIB	1.3
		Westlake St	Encinitas Blvd	Requeza St	II	0.3
24	New Encinitas	Garden View Rd	~600 feet north of Leucadia Blvd	Glen Arbor Dr	IIB	1.2
25	New Encinitas	El Camino Real	Encinitas Blvd	Manchester Ave	IV	1.7
			~1000 feet north of Leucadia Blvd	Leucadia Blvd	IIB	0.2

Table 1: Bicycle Prioritization Candidate Projects from the City's 2018 ATP

Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Facility Type (2018 ATP)	Miles
26	Olivenhain	Rancho Santa Fe Rd	Morning Sun Dr	Encinitas Blvd	II	1.7
29	Leucadia	Union St	I-5	Saxony Rd	II	0.2
30	Old Encinitas	Cottonwood Park Trail	Union St	Encinitas Blvd	I	0.7
31	New Encinitas	Via Cantebria	Forrest Bluff	Encinitas Blvd	IIB	0.5
33	New Encinitas	Via Montoro	Via Cantebria	El Camino Real	II	0.4
34	New Encinitas	Via Molena	Via Cantebria	El Camino Real	II	0.4
35	New Encinitas	Mountain Vista Dr	El Camino Real	Jolina Way	IIB	0.1
36	New Encinitas	Power Line Multi-Use Path	Garden View Rd	Willowspring Dr	I	1.3
38	New Encinitas/ Olivenhain	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2
		Alley (~200 feet east of Coolngreen Way)	Village Park Way	Springwood Ln		<0.1
		Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr		0.1
		Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd		0.1
39	Olivenhain	Lone Jack Rd	Rancho Santa Fe Rd	Fortuna Ranch Rd	III	1.5
40	Olivenhain	El Camino Del Norte	Rancho Santa Fe Rd	City Limits	III	0.8
41	Olivenhain	Calle Santa Cruz	Camino Del Rancho	Chelsea Ln	IIIB	0.1
		Chelsea Ln	Calle Santa Cruz	Chelsea Ln		0.1
		Cole Ranch Rd	Chelsea Ln	7th St		0.7
		7th St	Cole Ranch Rd	Rancho Santa Fe Rd		0.1
42	Old Encinitas	Encinitas Blvd Multi-use Path	Saxony Rd	Quail Drive	I	0.2
			Balour Dr	El Camino Real	I	0.1
47	Old Encinitas	Requeza St (E. F Street)	Vulcan Ave	I-5	III	0.4
		Requeza St	Westlake St	Bonita Dr	II	0.4
		Requeza St	Bonita Dr	La Via Guadalupe	I	0.1
		La Via Guadalupe	La Via Guadalupe	Balour Dr	III	0.1
		Oakcrest Park Dr	Balour Dr	Oakcrest Park Dr (Class I)	II	0.1
		Oakcrest Park Dr	Oakcrest Park Dr (Class II)	Melba Rd (Class I)	I	0.2
		Witham Rd / Elmbranch Dr	Beechtree Dr	Crest Dr	III	0.1
		Crest Dr	Witham Rd	El Camino Real		0.2
48	Old Encinitas	Regal Rd	Requeza St	Santa Fe Dr	II	0.5

Table 1: Bicycle Prioritization Candidate Projects from the City's 2018 ATP

Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Facility Type (2018 ATP)	Miles
49	Cardiff by the Sea	Nardo Rd	Requeza St	Santa Fe Dr	II	0.5
		MacKinnon Ave	Santa Fe Dr	Mackinnon Ct		0.1
		MacKinnon Ave	~ 150 feet south of Kings Cross Drive	Birmingham Dr		0.4
50	Old Encinitas/Cardiff by the Sea	Bonita Dr Multi-use Path	Requeza St	Melba Rd	I	0.2
		Bonita Dr	Melba Rd	Santa Fe Dr	II	0.2
		Windsor Rd	Santa Fe Dr	Munevar Rd	II	0.1
			Munevar Rd	Villa Cardiff Dr	III	0.4
52	Old Encinitas	Melba Rd	Regal Rd	Nardo Rd	III	0.3
			Bonita Dr	Balour Dr	II	0.3
53	New Encinitas	Willowspring Dr	El Camino Real	Cerro St	II	0.4
54	New Encinitas	Cerro St	Encinitas Blvd	El Camino Real	III	0.9
55	Cardiff by the Sea	Santa Fe Dr	Regal Rd	Nardo Rd	II	0.2
			Monterey Vista Way	Wotan Dr	II	0.1
57	Cardiff by the Sea	Ocean Crest Rd	Mackinnon Ave	Justin Rd	II	0.2
		Justin Rd	Ocean Crest Rd	Munevar Rd		0.1
		Munevar Rd	Justin Rd	Windsor Rd		0.1
59	Cardiff by the Sea	I-5 Bridge (near Mackinnon Av)	Warwick Ave	Villa Cardiff Dr	II	0.1
60	Cardiff by the Sea	Woodlake Dr	Windsor Rd	Lake Dr	III	0.4
61	Cardiff by the Sea	Lake Dr	Santa Fe Dr	Birmingham Dr	III	0.7
62	Cardiff by the Sea	Birmingham Dr	Manchester Ave	Lake Dr	III	1.0
63	Cardiff by the Sea	Manchester Ave	Chesterfield Dr	San Elijo Ave	III	0.5
64	Cardiff by the Sea	Mackinnon Ave	Birmingham Dr	Liverpool Dr	III	0.1
		Liverpool Dr	Mackinnon Ave	Edinburg Ave		0.1
		Edinburg Ave	Liverpool Dr	Chesterfield Dr		0.1
		Chesterfield Dr	Edinburg Ave	Oxford Ave		0.1
		Oxford Ave	Chesterfield Dr	Norfolk Dr		0.1
66	Cardiff by the Sea	San Elijo Ave	Chesterfield Dr	Kilkenny Dr	II	0.4
			Kilkenny Dr	Manchester Ave	III	0.2



Encinitas MAP

Figure 2
Proposed Bicycle Projects with ID's - Citywide

Table 2 displays the final set of seventy-three (73) pedestrian projects to be prioritized. The project IDs presented in Table 2 are keyed to **Figure 3** which displays the locations of proposed pedestrian projects across the City.

Table 2: Pedestrian Prioritization Candidate Projects from the City's 2018 ATP

Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles
1	Leucadia	La Costa Avenue	Coast Highway 101	~250 feet east of Sea Breeze Court	Sidewalk Infill	0.5
		Vulcan Avenue	La Costa Avenue	~400 feet south of La Costa Avenue	Sidewalk Infill	0.1
2	Leucadia	La Costa Avenue	Piraeus Street	Saxony Road	Sidewalk Infill	0.5
3	Leucadia	La Costa Avenue	Saxony Road	City Boundary	Sidewalk Infill	1.1
4	Leucadia	Saxony Road	La Costa Avenue	~1,000 feet south of La Costa Avenue	Sidewalk Infill	0.2
5	Leucadia	Coast Highway 101	~400 feet north of Grand View Street	Jupiter Street	Sidewalk Infill	0.4
6	Leucadia	Orpheus Avenue	~250 feet south of Southbridge Court	Glaucus Street	Road Edge Enhancement	0.5
7	Leucadia	Burgundy Road	End of Cul-de-sac	Sunrich Lane	Sidewalk Infill	0.5
8	Leucadia	Saxony Road	~2,000 feet north of Quail Hollow Drive	Leucadia Boulevard	Sidewalk Infill	1.0
9	Leucadia	Glaucus Street	Vulcan Avenue	Hymettus Avenue	Road Edge Enhancement	0.4
		Hymettus Avenue	Glaucus Street (north)	Glaucus Street	Road Edge Enhancement	0.0
10	Leucadia	Glaucus Street/Orpheus Avenue	End of Cul-de-sac	Leucadia Boulevard	Road Edge Enhancement	0.7
11	Leucadia	Leucadia Boulevard	Neptune Avenue	Eolus Avenue	Sidewalk Infill	0.5
13	Leucadia/ Old Encinitas	Union Street	Vulcan Avenue	Hermes Avenue	Sidewalk Infill	0.2
	Leucadia	Hermes Avenue	Cereus Street	Union Street	Sidewalk Infill	0.2
	Leucadia	Cereus Street	Hermes Avenue	Hygeia Avenue	Sidewalk Infill	0.1
	Leucadia	Hygeia Avenue	Cereus Street	~300 feet west of Orpheus Avenue	Sidewalk Infill	0.2
14	Leucadia	Orpheus Avenue	Leucadia Boulevard	Hygeia Avenue	Sidewalk Infill	0.4
15	Leucadia/ Old Encinitas	Union Street	Orpheus Avenue	Ocean View Avenue	Sidewalk Infill	0.1
16	Old Encinitas	Orpheus Avenue	Vulcan Avenue	~500 feet east of Sunset Drive	Sidewalk Infill	0.2
17	Old Encinitas	Coast Highway 101	El Portal Street	A Street	Sidewalk Infill	0.5
18	Old Encinitas	Proposed Trail	Near Union Street	Near Arroyo Drive	Trail	0.6
19	Old Encinitas	Vulcan Avenue	Sunset Drive	~250 feet north of Encinitas Boulevard	Sidewalk Infill	0.1
	Old Encinitas	Proposed Trail	~250 feet north of Encinitas Boulevard	Cottonwood Creek Park	Trail	0.1
20	Old Encinitas	Union Street	End of Cul-de-sac	Saxony Road	Sidewalk Infill	0.2
21	Leucadia/ Old Encinitas	Saxony Road	Leucadia Boulevard	Silver Berry Place	Sidewalk Infill	0.6

Table 2: Pedestrian Prioritization Candidate Projects from the City's 2018 ATP

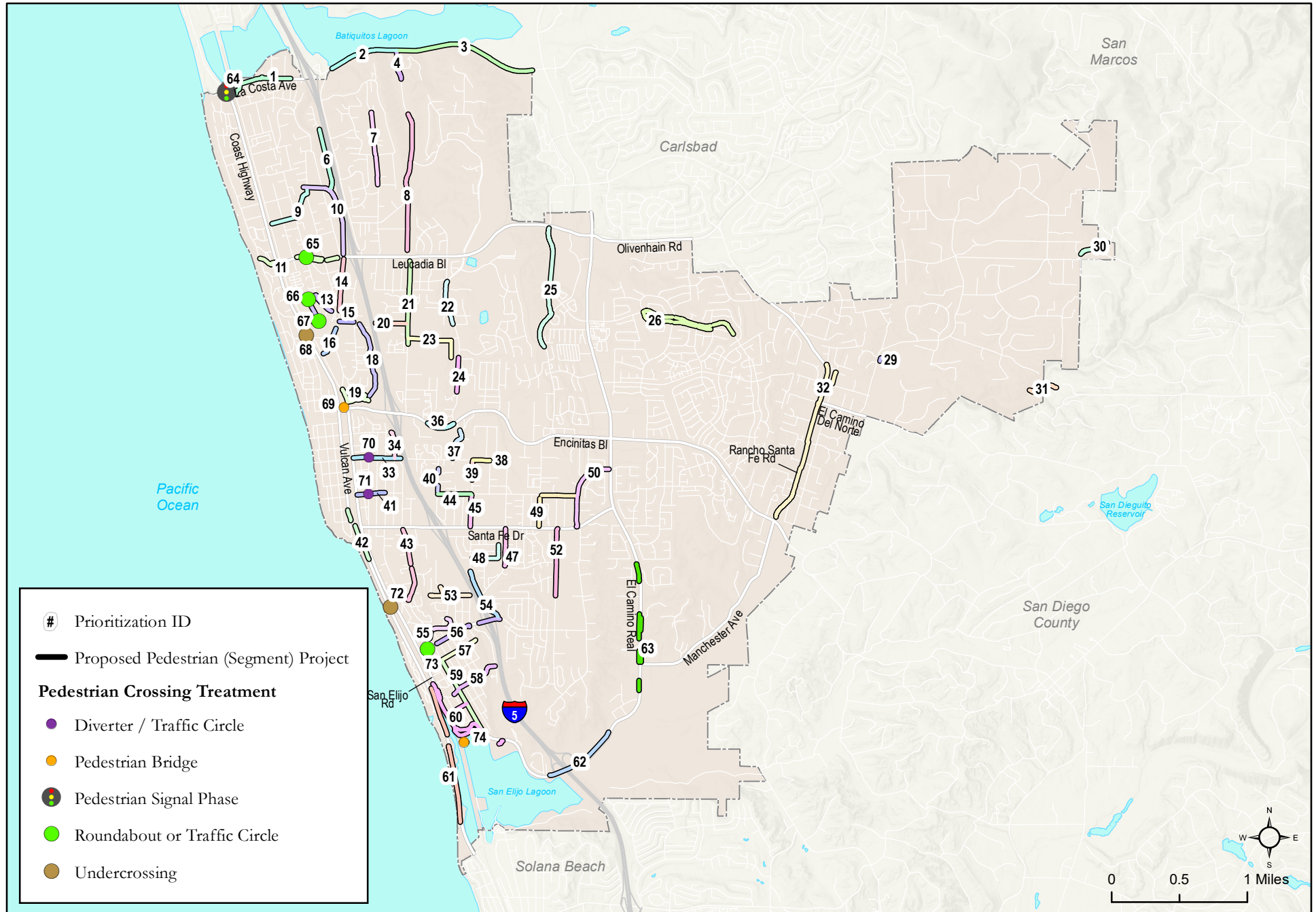
Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles
22	Leucadia	Quail Gardens Drive	~300 feet north of Via Zamia	~500 feet north of Ecke Ranch Road	Sidewalk Infill	0.3
23	Leucadia/ Old Encinitas	Proposed Trail	Saxony Road	Ecke Ranch Road	Trail	0.3
		Proposed Trail	Ecke Ranch Road	~700 feet south of Ecke Ranch Road	Trail	0.1
24	Old Encinitas	Quail Gardens Drive	~350 feet north of Quail Gardens Court	Kristen Court	Sidewalk Infill	0.3
25	New Encinitas	Garden View Road	Leucadia Boulevard	Lingua Natal	Sidewalk Infill	0.5
	New Encinitas	Lingua Natal/Pacifica Place	Garden View Road	Pacifica Place/Via Cantebria	Sidewalk Infill	0.2
	New Encinitas	Via Cantebria	Lingua Natal/Pacifica Place	~600 feet north of Forrest Bluff	Sidewalk Infill	0.3
26	New Encinitas	Willowspring Drive	Garden View Road	Glen Arbor Drive	Sidewalk Infill	0.7
	New Encinitas	Glen Arbor Drive	Garden View Road	Willowspring Drive	Sidewalk Infill	0.5
29	Olivenhain	Proposed Trail	Near Lone Jack Road (Crystal Ridge)	Near Lone Jack Road (Santa Fe Vista Court)	Trail	0.0
		Proposed Trail	Near Lone Jack Road (Crystal Ridge)	Near Lone Jack Road (~500 feet east of Crystal Ridge)	Trail	0.1
30	Olivenhain	Proposed Trail	~400 feet west of Canyon De Oro	Canyon De Oro	Trail	0.1
	Olivenhain	Proposed Trail	Near Fortuna Ranch Road (Adams Run)	Near Fortuna Ranch Road (City Boundary)	Trail	0.2
31	Olivenhain	Proposed Trail	Near Wildflower Valley Drive	Near Avenida Del Duque	Trail	0.2
32	Olivenhain	Rancho Santa Fe Road	Calle Santa Catalina	Encinitas Boulevard/Rancho Santa Fe Road	Trail	1.2
		Cole Ranch Road	Chelsea Lane	Lone Jack Road	Trail	0.1
33	Old Encinitas	F Street/ Requeza Street	Vulcan Avenue	Devonshire Drive	Sidewalk Infill	0.3
34	Old Encinitas	Stratford Drive	D Street	Requeza Street	Sidewalk Infill	0.2
36	Old Encinitas	Encinitas Boulevard	Quail Drive	Westlake Street	Sidewalk Infill	0.2
37	Old Encinitas	Westlake Street	~300 feet south of Encinitas Boulevard	Requeza Street	Sidewalk Infill	0.2
38	Old Encinitas	Requeza Street	Nardo Road	Bonita Drive	Sidewalk Infill	0.2
39	Old Encinitas	Nardo Road	Requeza Street	~200 feet north of Herder Lane	Sidewalk Infill	0.1
40	Old Encinitas	Regal Road	~150 feet north of Park Lane	Park Lane	Sidewalk Infill	0.0
	Old Encinitas	Regal Road	~300 feet north of Melba Road	Melba Road	Sidewalk Infill	0.0
41	Old Encinitas	I Street/Melba Road	Vulcan Avenue	Arden Drive	Sidewalk Infill	0.2
42	Cardiff/ Old Encinitas	Coast Highway 101	J Street	~1,500 feet south of K Street	Sidewalk Infill	0.3
43	Cardiff by the Sea	Rubenstein Avenue	Santa Fe Drive	Summit Avenue/Westminster Drive	Road Edge Enhancement	0.5
44	Old Encinitas	Melba Road	Regal Road	Nardo Road	Sidewalk Infill	0.3

Table 2: Pedestrian Prioritization Candidate Projects from the City's 2018 ATP

Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles
45	Old Encinitas	Nardo Road	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2
46	Old Encinitas	Santa Fe Drive	Gardena Road	Windsor Road	Sidewalk Infill	0.3
47	Cardiff by the Sea	Windsor Road	Santa Fe Drive	Woodlake Drive	Sidewalk Infill	0.3
48	Cardiff by the Sea	Ocean Crest Road	Mackinnon Avenue	Justin Road	Sidewalk Infill	0.2
		Justin Road	Munevar Road	Ocean Crest Road	Sidewalk Infill	0.1
49	Old Encinitas	Melba Road	Balour Drive	Crest Drive	Sidewalk Infill	0.2
		Balour Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2
50	New Encinitas	Crest Drive	El Camino Real	Melba Road	Trail	0.3
	Old Encinitas	Crest Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2
51	New Encinitas/ Old Encinitas	Santa Fe Drive	Oceanic Drive	El Camino Real	Sidewalk Infill	0.4
52	Cardiff by the Sea/ Old Encinitas	Lake Drive	Santa Fe Drive	~750 feet south of Woodgrove Drive	Sidewalk Infill	0.5
53	Cardiff by the Sea	Starlight Drive	Caretta Way	Warwick Avenue	Sidewalk Infill	0.1
		Warwick Avenue	Vivaldi Street	Mackinnon Avenue	Sidewalk Infill	0.3
54	Cardiff by the Sea	Villa Cardiff Drive	Mackinnon Avenue	~500 feet south of Mackinnon Avenue	Sidewalk Infill	0.1
		Villa Cardiff Drive	~500 feet south of Mackinnon Avenue	~500 feet north of Birmingham Drive	Trail	0.2
		Villa Cardiff Drive	~500 feet north of Birmingham Drive	Birmingham Drive	Sidewalk Infill	0.1
55	Cardiff by the Sea	Rossini Drive	Manchester Avenue	Montgomery Avenue	Sidewalk Infill	0.1
		Stafford Avenue/Cambridge Avenue	Brighton Avenue	Rossini Drive	Sidewalk Infill	0.2
	Cardiff by the Sea	Birmingham Drive	Manchester Avenue	Villa Cardiff Drive	Sidewalk Infill	0.4
	Cardiff by the Sea	Liverpool Drive	Manchester Avenue	Mackinnon Avenue	Sidewalk Infill	0.3
	Cardiff by the Sea	Norfolk Drive	Newcastle Avenue	Manchester Avenue	Trail	0.1
		Norfolk Drive	Manchester Avenue	Carol View Drive	Sidewalk Infill	0.3
59	Cardiff by the Sea	Manchester Avenue	Liverpool Drive	San Elijo Avenue	Sidewalk Infill	0.5
60	Cardiff by the Sea	San Elijo Avenue	Chesterfield Drive	Manchester Avenue	Trail	0.7
		San Elijo Avenue	Orinda Drive	Norfolk Drive	Sidewalk Infill	0.1
		Dublin Drive	San Elijo Avenue	Manchester Avenue	Sidewalk Infill	0.2
		San Elijo Avenue	Kilkenny Drive	Manchester Avenue	Sidewalk Infill	0.2
		Bridge Near San Elijo Avenue	Near San Elijo Avenue	Upper Bluff and Pole Road Trail	Bridge	0.0
61	Cardiff by the Sea	Coast Highway 101	Chesterfield Drive	~600 feet north of South Cardiff Beach	Sidewalk Infill	0.9
62	Cardiff by the Sea	Manchester Avenue	Ocean Cove Drive	~1,000 west of Mira Costa College Road	Sidewalk Infill	0.6

Table 2: Pedestrian Prioritization Candidate Projects from the City's 2018 ATP

Segment ID (2018 ATP)	Neighborhood	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles
63	New Encinitas	El Camino Real	Sage Canyon Drive	Manchester Avenue	Sidewalk Infill	0.6
	Cardiff by the Sea	Manchester Avenue	~650 feet south of El Camino Real/Manchester Avenue	~1,000 feet south of El Camino Real/Manchester Avenue	Sidewalk Infill	0.1
64	Leucadia	Pedestrian Signal	Coast Highway 101	La Costa Avenue	Pedestrian Signal	N/A
65	Leucadia	Roundabout	Hygeia Avenue	Leucadia Boulevard	Roundabout	N/A
66	Leucadia	Traffic Circle	Hermes Avenue	Cereus Street	Traffic Circle	N/A
67	Leucadia	Traffic Circle	Union Street	Hermes Avenue	Traffic Circle	N/A
68	Old Encinitas	Undercrossing	Coast Highway 101	El Portal Street	Undercrossing	N/A
69	Old Encinitas	Pedestrian Bridge	Vulcan Avenue/Coast Highway 101	Encinitas Boulevard	Pedestrian Bridge	N/A
70	Old Encinitas	Traffic Circle	Cornish Drive	F Street	Traffic Circle	N/A
71	Old Encinitas	Traffic Circle	Cornish Drive	I Street	Traffic Circle	N/A
72	Cardiff by the Sea	Undercrossing	Near Coast Highway 101	Near Verdi Avenue/San Elijo Avenue	Undercrossing	N/A
73	Cardiff by the Sea	Roundabout	Birmingham Drive	Newcastle Avenue	Roundabout	N/A
74	Cardiff by the Sea	Pedestrian Bridge	Near San Elijo Avenue	Near Upper Bluff and Pole Road Trail	Pedestrian Bridge	N/A



Encinitas MAP

Figure 3

Proposed Pedestrian Projects with ID's - Citywide

3.0 Defining Prioritization Criteria

Both a community survey and a public workshop were used to help inform the development of project prioritization criteria. The survey was available online from August 3, 2021, through September 19, 2021, for a total of seven weeks. The survey was completed by 1,273 respondents. The survey asked respondents to rank a set of community values and a set of funding priorities, as well as asked respondents, “What should the City prioritize when building pedestrian and bike infrastructure projects?”

During the public workshop attendees were asked about their opinions on the most important projects citywide and in their neighborhood, and whether these projects would encourage them to ride or walk more frequently. The responses to these questions helped inform the project team’s understanding of what priorities were important to attendees.

When the feedback from the survey responses and the public workshop was taken into consideration, a preliminary list of prioritization criteria was drafted, which included the following:

- Safety
- Comfort
- Network Connectivity
- Access improvement
- Equity
- GHG/VMT Reduction Potential
- Project Cost
- Community Support

City staff and PDT members reviewed and approved this preliminary list of prioritization criteria.

4.0 Operationalizing Prioritization Criteria

The next step in the prioritization process is to operationalize the preliminary prioritization criteria. **Table 3** displays the proposed operationalization of the eight preliminary criteria.

Table 3: Proposed Operationalization of Prioritization Criteria

Prioritization Criteria	Operationalization
Safety	Quantity of bike- and ped-involved collisions per mile along project extents
Comfort	Planned project improves pedestrian or bicycling level of comfort from low (LOC 3 or 4) to high (LOC 1 or 2)
Network Connectivity	Planned project closes gap or creates a new connection
Access Improvement	Planned project is within 500' of certain key land uses (e.g., beaches, parks, schools, and transit stops)
Equity	Planned project serves area with high racial minority population
GHG/VMT Reduction Potential	Improvement in comfortable travel increases access to key destinations and employment as captured by Accessibility Improvement Measure (AIM)
Project Cost	Estimated project cost (order of magnitude only, e.g., High, Medium, Low)
Community Support	Planned project received strong support from PDT and community

5.0 Assigning Score Values to Prioritization Criteria

Table 4 displays the prioritization criteria by point value ordered high to low.

Table 4: Prioritization Criteria by Point Value

Criteria	Revised Points
Safety	10
Network Connectivity	8
GHG/VMT Reduction Potential	6
Access Improvement	6
Project Cost	4
Equity	4
Community Support	4
Comfort	2
TOTAL POINTS POSSIBLE	44

Table 5 shows the prioritization criteria operationalized with associated point values.

Table 5: Proposed Point Values for Prioritization Criteria

Prioritization Criteria	Point Value
<u>Safety:</u> This criterion assigns points based on the number of pedestrian and bicycle collisions per mile along the project extents. For pedestrian spot improvements, a 100' buffer will be applied to determine collision frequency. The category breaks were assigned by sorting projects by collisions per mile in descending order and dividing the projects into five roughly equal categories. <ul style="list-style-type: none"> • Very low collisions per mile = 2 points • Low collisions per mile = 4 point • Medium collisions per mile = 6 points • High collisions per mile = 8 points • Very high collisions per mile = 10 points 	2 – 10
<u>Network Connectivity:</u> This criterion assigns points if the planned project closes a gap or creates a connection between two existing facilities in the bicycle or pedestrian network. <ul style="list-style-type: none"> • Project does not close a network gap = 0 points • Project closes gap with no existing parallel facility on opposite side of roadway = 8 points 	0, 8
<u>Community Support:</u> Planned project received strong support from the PDT and community. <ul style="list-style-type: none"> • Did not receive explicit support = 0 • Received support = 4 	0, 4

Table 5: Proposed Point Values for Prioritization Criteria

Prioritization Criteria	Point Value
<p><u>GHG/VMT Reduction Potential:</u> This criterion assigns points based on the VMT/GHG reduction potential of each 2018 ATP project. The City's Climate Action Plan estimated that the implementation of the 2018 ATP would reduce GHG emissions by 254 tons. The Accessibility Improvement Measure (AIM) was used to calculate each ATP project's contribution toward the 254 tons of emission reduction. AIM assesses how walk and bike access to various destinations and services from all parts of the City is changed through implementation of each project. The emission reduction capacity of each AIM point was calculated by dividing 254 tons of emission by 366 AIM points (which reflects the total AIM value of all bicycle and pedestrian projects). In other words, each AIM point equates to 0.69 tons of emission reduction. Each project's emission reduction contribution was calculated by multiplying its AIM score by 0.69.</p> <p>The category breaks were assigned by sorting the planned projects in descending order and dividing the projects into five categories based on natural breaks.⁴</p> <ul style="list-style-type: none"> • Very Low GHG reduction = 0 points • Low GHG reduction = 1 point • Medium GHG reduction = 2 points • High GHG reduction = 3 points • Very GHG reduction = 4 points 	0 – 6
<p><u>Access Improvement:</u> This criterion assigns point values based on whether the project is within 500' of four categories of key land uses. The proposed project will receive one point for each land use category it is within 500' of, earning up to six points maximum if the project is within 500' of all four categories. The key land use amenity categories include:</p> <ul style="list-style-type: none"> • Project is not within 500' of any category = 0 points • Project is within 500' of a beach or park = 1.5 points • Project is within 500' of an elementary, middle, or high school = 1.5 points • Project is within 500' of a transit stop = 1.5 points • Project is within 500' of a library or government building = 1.5 points 	0 - 6

Table 5: Proposed Point Values for Prioritization Criteria

Prioritization Criteria	Point Value
<u>Project Cost:</u> This criterion assigns points based on the project cost, estimated by planning level opinions of design and unit construction costs. Project cost is determined by multiplying the unit costs by the project length. The category breaks were assigned by sorting planned projects by estimated project cost in ascending order and dividing the projects into four categories based on natural breaks. <ul style="list-style-type: none"> • Very high project cost = 0 • High project cost = 2 • Medium project cost = 3 • Low project cost = 4 	0 – 4
<u>Equity:</u> Planned project serves area with high minority population. <ul style="list-style-type: none"> • Project does not serve an equity area = 0 • Project serves an equity area = 4 	0, 4
<u>Comfort:</u> Planned project improves pedestrian or bicycling level of comfort from low (LOC 3 or 4) to high (LOC 1 or 2). PLOC was used for pedestrian projects, and BLOC was used for bicycle projects. <ul style="list-style-type: none"> • Does not improve level of comfort = 0 points • Improves comfort from low to high = 2 points 	0, 2
Total Points Possible	44

6.0 Calculating Prioritization Scores for Each Project

Table 6 and **Figure 4** show the final prioritization score for each of the 68 proposed bicycle projects using the criteria and point values outlined in the previous section of this report. The value of each of the prioritization inputs for each project is also displayed in the tables.

Table 7 and **Figure 5** show the final project prioritization score for each of the 74 proposed pedestrian projects using the criteria and point values outlined in the previous section.

Table 6: Bicycle Project Prioritization – Input Points and Final Score

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
1	Coast Highway 101	La Costa Ave	Encinitas Blvd	IIB	2.5	10	0	4	4.5	2	2	4	2	28.5
2	North Vulcan Ave Multi-use Path	La Costa Ave	Encinitas Blvd	I	5	8	0	4	4.5	3	0	4	2	25.5
3	El Portal St	La Veta Ave	Coast Highway 101	IIIB	0.1	2	8	0	4.5	0	4	0	0	18.5
	La Veta Ave	El Portal St	Sylvia St		0.3									
	Fourth St	Sylvia St	B St		0.3									
4	Encinitas Blvd Multi-use Path	Moonlight Beach (near 5th St)	Class I (Between I-5 and Saxony Rd)	I	0.7	10	0	0	3	4	0	4	2	23
5	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	2	0	0	4.5	0	3	0	2	11.5
7	South Vulcan Ave Multi-use Path	Encinitas Blvd	Santa Fe Dr	I	0.9	10	8	4	4.5	2	0	4	2	34.5
11	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6	8	0	4	3	1	2	4	2	24
12	Union St	Vulcan Ave	~ 200 feet east of Hermes Ave	III	0.2	6	8	4	4.5	0	2	4	0	28.5
	Union St Multi-use Path	Union St	Orpheus Ave	I	0.1									
	Union St	Orpheus Ave	Ocean View Ave	II	0.1									
	Union St Multi-use Path	Ocean View Ave	I-5 Pedestrian Bridge	I	0.1									
13	Encinitas Blvd Multi-use Path	Vulcan Ave	Lazy Acres Shopping Center Driveway	I	0.1	10	0	4	3	0	2	0	2	21
18	La Costa Ave/Vulcan Ave Ramp	Coast Highway 101	City Limits	IIB	2.6	4	0	4	3	0	2	4	2	19
19	Orpheus Ave Multi-use Path	La Costa Ave	Leucadia Village Dr	I	0.4	4	8	4	1.5	0	0	4	0	21.5
	Orpheus Ave	Leucadia Village Dr	Vulcan Ave	II	1.5									
20	Piraeus St	Christine Place	Olympus Street	II	0.2	6	8	0	1.5	0	3	4	0	22.5
		~ 500 feet north of Ocean View Avenue	Leucadia Blvd	II	0.1									
21	Sky Loft Rd	Piraeus St	Burgundy Rd	III	0.4	2	8	0	3	0	3	4	0	20
	Burgundy Rd	Sky Loft Rd	Private Rd (~300 feet north of Sunrich Ln)		0.7									
	Urania Ave	Private Rd (~300 feet north of Sunrich Ln)	Leucadia Blvd		0.6									
22	Saxony Rd	La Costa Ave	Leucadia Blvd	III	1.6	4	8	4	4.5	0	2	4	0	26.5
		Leucadia Blvd	Encinitas Blvd	II	1.2									
23	Quail Gardens Dr	Leucadia Blvd	Encinitas Blvd	IIB	1.3	6	8	4	6	2	2	4	2	34
		Westlake St	Requeza St	II	0.3									
24	Garden View Rd	~600 feet north of Leucadia Blvd	Glen Arbor Dr	IIB	1.4	2	0	0	4.5	3	2	4	2	17.5
25	El Camino Real	Encinitas Blvd	Manchester Ave	IV	1.7	6	0	4	4.5	4	0	0	2	20.5
	El Camino Real	~1000 feet north of Leucadia Blvd	Leucadia Blvd	IIB	0.2									
26	Rancho Santa Fe Rd	Morning Sun Dr	Encinitas Blvd	II	1.7	4	8	4	4.5	0	2	0	0	22.5
29	Union St	I-5	Saxony Rd	II	0.2	2	8	4	0	0	4	4	0	22

Table 6: Bicycle Project Prioritization – Input Points and Final Score

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
30	Cottonwood Park Trail	Union St	Encinitas Blvd	I	0.7	2	8	4	3	1	0	0	2	20
31	Via Cantebrria	Forrest Bluff	Encinitas Blvd	IIB	0.5	2	0	0	4.5	3	2	0	2	13.5
33	Via Montoro	Via Cantebrria	El Camino Real	II	0.4	10	8	0	3	0	3	0	0	24
34	Via Molena	Via Cantebrria	El Camino Real	II	0.4	6	8	0	3	0	3	0	0	20
35	Mountain Vista Dr	El Camino Real	Jolina Way	IIB	0.1	10	0	0	3	1	4	4	2	24
36	Power Line Multi-use Path	Garden View Rd	Willowspring Dr	I	1.4	2	8	0	4.5	1	0	4	2	21.5
38	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	2	8	4	1.5	0	4	4	0	23.5
	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln		<0.1									
	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr		0.1									
	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd		0.1									
39	Lone Jack Rd	Rancho Santa Fe Rd	Fortuna Ranch Rd	III	1.5	4	8	0	3	0	3	0	0	18
40	El Camino Del Norte	Rancho Santa Fe Rd	City Limits	III	0.8	2	8	0	3	0	3	0	0	16
41	Calle Santa Cruz	Camino Del Rancho	Chelsea Ln	IIIB	0.1	2	8	0	4.5	0	3	0	0	17.5
	Chelsea Ln	Calle Santa Cruz	Chelsea Ln		0.1									
	Cole Ranch Rd	Chelsea Ln	7th St		0.7									
	7th St	Cole Ranch Rd	Rancho Santa Fe Rd		0.1									
42	Encinitas Blvd Multi-use Path	Saxony Rd	El Camino Real	I	1.7	8	0	4	6	4	0	4	2	28
47	Requeza St	Westlake St	Bonita Dr	II	0.4	2	8	4	1.5	0	3	4	0	22.5
48	Regal Rd	Requeza St	Santa Fe Dr	II	0.5	8	8	0	1.5	0	3	4	0	24.5
49	MacKinnon Ave	~ 150 feet south of Kings Cross Drive	Birmingham Dr	II	0.3	2	8	0	1.5	0	4	0	0	15.5
50	Bonita Dr Multi-use Path	Requeza St	Melba Rd	I	0.2	4	8	4	6	0	0	4	0	26
	Bonita Dr	Melba Rd	Santa Fe Dr	II	0.2									
	Windsor Rd	Santa Fe Dr	Munevar Rd	II	0.1									
		Munevar Rd	Villa Cardiff Dr	III	0.4									
52	Melba Rd	Regal Rd	Nardo Rd	III	0.3	8	8	0	1.5	0	4	4	0	25.5
		Bonita Dr	Balour Dr	II	0.3									
53	Willowspring Dr	El Camino Real	Cerro St	II	0.4	2	8	0	3	0	3	4	0	20
54	Cerro St	Encinitas Blvd	El Camino Real	III	0.9	2	8	0	1.5	0	3	4	0	18.5
55	Santa Fe Dr	Monterey Vista Way	Wotan Dr	II	0.1	2	8	4	1.5	0	4	4	0	23.5
57	Ocean Crest Rd	Mackinnon Ave	Justin Rd	II	0.2	6	8	0	3	0	4	0	0	21
	Justin Rd	Ocean Crest Rd	Munevar Rd		0.1									
	Munevar Rd	Justin Rd	Windsor Rd		0.0									

Table 6: Bicycle Project Prioritization – Input Points and Final Score

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
59	I-5 Bridge (near Mackinnon Av)	Warwick Ave	Villa Cardiff Dr	II	0.1	2	8	0	1.5	0	4	0	0	15.5
60	Woodlake Dr	Windsor Rd	Lake Dr	III	0.4	2	8	0	3	0	4	0	0	17
61	Lake Dr	Santa Fe Dr	Birmingham Dr	III	0.7	2	8	4	4.5	0	3	0	0	21.5
62	Birmingham Dr	Mackinnon Ave	Lake Dr	III	0.7	2	8	4	1.5	0	4	0	0	19.5
63	Manchester Ave	Chesterfield Dr	San Elijo Ave	III	0.5	2	8	4	1.5	0	4	0	0	19.5
64	Edinburg Ave	Liverpool Dr	Chesterfield Dr	III	0.1	2	8	0	0	0	4	0	0	14
	Chesterfield Dr	Edinburg Ave	Oxford Ave		0.1									
66	San Elijo Ave	Chesterfield Dr	Kilkenny Dr	II	0.2	10	8	4	3	0	4	0	0	29
		Kilkenny Dr	Manchester Ave	III	0.1									

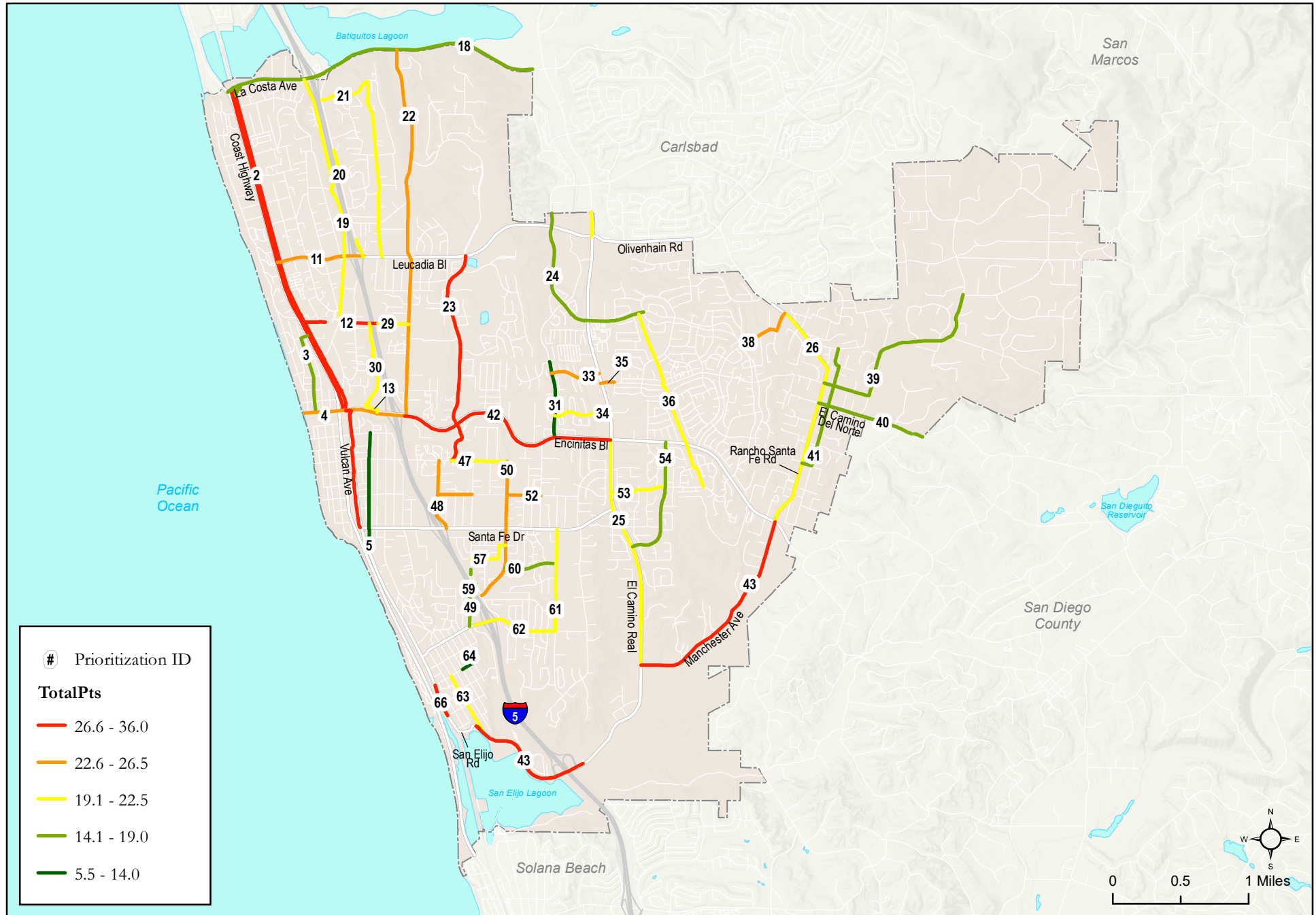


Table 7: Pedestrian Project Prioritization – Input Points and Final Score

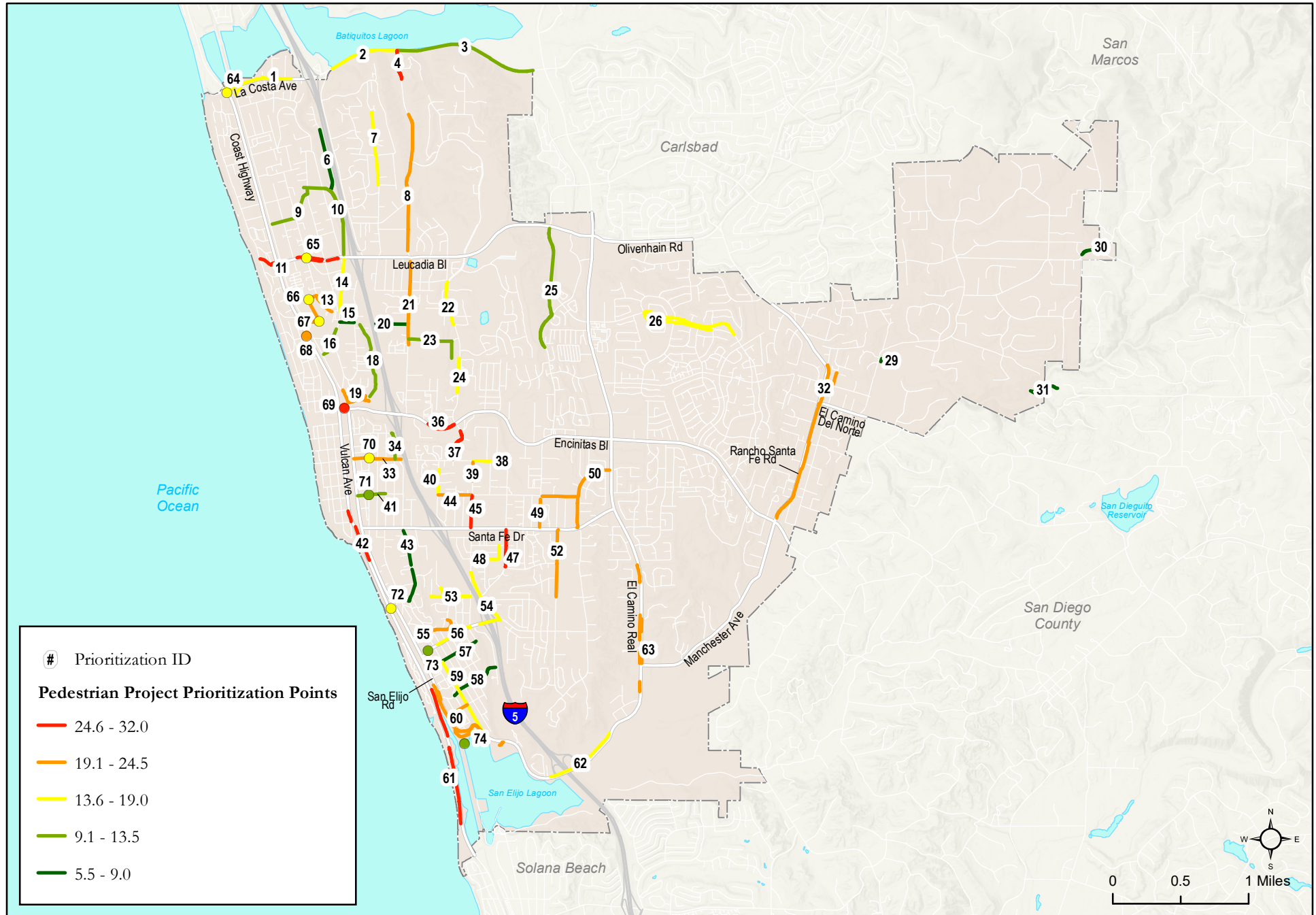
ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
1	La Costa Avenue	Coast Highway 101	~250 feet east of Sea Breeze Court	Sidewalk Infill	0.5	2	8	4	1.5	0	0	0	0	15.5
	Vulcan Avenue	La Costa Avenue	~400 feet south of La Costa Avenue	Sidewalk Infill	0.1									
2	La Costa Avenue	Piraeus Street	Saxony Road	Sidewalk Infill	0.5	2	8	0	1.5	0	2	4	0	17.5
3	La Costa Avenue	Saxony Road	City Boundary	Sidewalk Infill	1.1	2	8	0	3	0	0	0	0	13
4	Saxony Road	La Costa Avenue	~1,000 feet south of La Costa Avenue	Sidewalk Infill	0.2	8	8	4	1.5	0	3	4	0	28.5
5	Coast Highway 101	~400 feet north of Grand View Street	Jupiter Street	Sidewalk Infill	0.4	6	8	4	3	0	2	4	0	27
6	Orpheus Avenue	~250 feet south of Southbridge Court	Glaucus Street	Road Edge Enhancement	0.5	2	0	0	1.5	0	4	0	0	7.5
7	Burgundy Road	End of Cul-de-sac	Sunrich Lane	Sidewalk Infill	0.5	2	8	0	1.5	0	2	4	0	17.5
8	Saxony Road	~2,000 feet north of Quail Hollow Drive	Leucadia Boulevard	Sidewalk Infill	1.0	2	8	4	3	0	0	4	0	21
9	Glaucus Street	Vulcan Avenue	Hymettus Avenue	Road Edge Enhancement	0.4	2	0	4	3	0	4	0	0	13
	Hymettus Avenue	Glaucus Street (north)	Glaucus Street	Road Edge Enhancement	0.0									
10	Glaucus Street/Orpheus Avenue	End of Cul-de-sac	Leucadia Boulevard	Road Edge Enhancement	0.7	4	0	4	0	0	4	0	0	12
11	Leucadia Boulevard	Neptune Avenue	Eolus Avenue	Sidewalk Infill	0.5	8	8	4	3	1	2	4	2	32
13	Union Street	Vulcan Avenue	Hermes Avenue	Sidewalk Infill	0.2	4	8	4	4.5	0	0	4	0	24.5
	Hermes Avenue	Cereus Street	Union Street	Sidewalk Infill	0.2									
	Cereus Street	Hermes Avenue	Hygeia Avenue	Sidewalk Infill	0.1									
	Hygeia Avenue	Cereus Street	~300 feet west of Orpheus Avenue	Sidewalk Infill	0.2									
14	Orpheus Avenue	Leucadia Boulevard	Hygeia Avenue	Sidewalk Infill	0.4	4	8	0	1.5	0	2	0	0	15.5
15	Union Street	Orpheus Avenue	Ocean View Avenue	Sidewalk Infill	0.1	2	0	0	1.5	0	4	0	0	7.5
16	Orpheus Avenue	Vulcan Avenue	~500 feet east of Sunset Drive	Sidewalk Infill	0.2	2	0	0	4.5	0	3	4	0	13.5
17	Coast Highway 101	El Portal Street	A Street	Sidewalk Infill	0.5	10	8	0	4.5	0	2	4	0	28.5
18	Proposed Trail	Near Union Street	Near Arroyo Drive	Trail	0.6	2	0	0	1.5	2	3	0	2	10.5
19	Vulcan Avenue	Sunset Drive	~250 feet north of Encinitas Boulevard	Sidewalk Infill	0.1	2	0	4	3	2	4	4	2	21
	Proposed Trail	~250 feet north of Encinitas Boulevard	Cottonwood Creek Park	Trail	0.1									
20	Union Street	End of Cul-de-sac	Saxony Road	Sidewalk Infill	0.2	2	0	0	0	0	3	4	0	9
21	Saxony Road	Leucadia Boulevard	Silver Berry Place	Sidewalk Infill	0.6	2	8	4	3	0	0	4	0	21
22	Quail Gardens Drive	~300 feet north of Via Zamia	~500 feet north of Ecke Ranch Road	Sidewalk Infill	0.3	2	8	0	3	0	2	0	0	15
23	Proposed Trail	Saxony Road	Ecke Ranch Road	Trail	0.3	2	0	0	4.5	0	4	0	0	10.5
	Proposed Trail	Ecke Ranch Road	~700 feet south of Ecke Ranch Road	Trail	0.1									
24	Quail Gardens Drive	~350 feet north of Quail Gardens Court	Kristen Court	Sidewalk Infill	0.3	2	8	0	1.5	1	3	0	2	17.5
25	Garden View Road	Leucadia Boulevard	Lingua Natal	Sidewalk Infill	0.5	2	8	0	1.5	0	0	0	0	11.5
	Lingua Natal/Pacifica Place	Garden View Road	Pacifica Place/Via Cantebria	Sidewalk Infill	0.2									
	Via Cantebria	Lingua Natal/Pacifica Place	~600 feet north of Forrest Bluff	Sidewalk Infill	0.3									
26	Willowspring Drive	Garden View Road	Glen Arbor Drive	Sidewalk Infill	0.7	2	8	0	1.5	0	0	4	0	15.5

Table 7: Pedestrian Project Prioritization – Input Points and Final Score

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
	Glen Arbor Drive	Garden View Road	Willowspring Drive	Sidewalk Infill	0.5									
29	Proposed Trail	Near Lone Jack Road (Crystal Ridge)	Near Lone Jack Road (Santa Fe Vista Court)	Trail	0.0	2	0	0	1.5	0	4	0	0	7.5
	Proposed Trail	Near Lone Jack Road (Crystal Ridge)	Near Lone Jack Road (~500 feet east of Crystal Ridge)	Trail	0.1									
30	Proposed Trail	~400 feet west of Canyon De Oro	Canyon De Oro	Trail	0.1	2	0	0	0	0	4	0	2	8
	Proposed Trail	Near Fortuna Ranch Road (Adams Run)	Near Fortuna Ranch Road (City Boundary)	Trail	0.2									
31	Proposed Trail	Near Wildflower Valley Drive	Near Avenida Del Duque	Trail	0.2	2	0	0	0	0	4	0	2	8
32	Rancho Santa Fe Road	Calle Santa Catalina	Encinitas Boulevard/Rancho Santa Fe Road	Trail	1.2	4	8	4	4.5	0	2	0	0	22.5
	Cole Ranch Road	Chelsea Lane	Lone Jack Road	Trail	0.1									
33	F Street/Requeza Street	Vulcan Avenue	Devonshire Drive	Sidewalk Infill	0.3	2	8	4	4.5	1	2	0	2	23.5
34	Stratford Drive	D Street	Requeza Street	Sidewalk Infill	0.2	2	8	0	0	0	3	0	0	13
36	Encinitas Boulevard	Quail Drive	Westlake Street	Sidewalk Infill	0.2	2	8	4	4.5	0	3	4	0	25.5
37	Westlake Street	~300 feet south of Encinitas Boulevard	Requeza Street	Sidewalk Infill	0.2	2	8	4	4.5	0	3	4	0	25.5
38	Requeza Street	Nardo Road	Bonita Drive	Sidewalk Infill	0.2	2	8	0	1.5	0	3	4	0	18.5
39	Nardo Road	Requeza Street	~200 feet north of Herder Lane	Sidewalk Infill	0.1	2	8	4	1.5	0	4	4	0	23.5
40	Regal Road	~150 feet north of Park Lane	Park Lane	Sidewalk Infill	0.0	2	8	0	0	0	4	4	0	18
	Regal Road	~300 feet north of Melba Road	Melba Road	Sidewalk Infill	0.0									
41	I Street/Melba Road	Vulcan Avenue	Arden Drive	Sidewalk Infill	0.2	2	0	0	3	1	3	0	2	11
42	Coast Highway 101	J Street	~1,500 feet south of K Street	Sidewalk Infill	0.3	10	8	0	3	0	2	4	0	27
43	Rubenstein Avenue	Santa Fe Drive	Summit Avenue/Westminster Drive	Road Edge Enhancement	0.5	2	0	0	1.5	0	4	0	0	7.5
44	Melba Road	Regal Road	Nardo Road	Sidewalk Infill	0.3	6	8	0	1.5	0	3	4	0	22.5
45	Nardo Road	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2	8	8	0	3	0	3	4	0	26
46	Santa Fe Drive	Gardena Road	Windsor Road	Sidewalk Infill	0.3	2	8	4	3	0	3	4	0	24
47	Windsor Road	Santa Fe Drive	Woodlake Drive	Sidewalk Infill	0.3	6	8	4	4.5	0	3	0	0	25.5
48	Ocean Crest Road	Mackinnon Avenue	Justin Road	Sidewalk Infill	0.2	2	8	0	3	0	3	0	0	16
	Justin Road	Munevar Road	Ocean Crest Road	Sidewalk Infill	0.1									
49	Melba Road	Balour Drive	Crest Drive	Sidewalk Infill	0.2	8	8	0	1.5	0	2	4	0	23.5
	Balour Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2									
50	Crest Drive	El Camino Real	Melba Road	Trail	0.3	6	8	0	3	0	2	4	0	23
	Crest Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2									
51	Santa Fe Drive	Oceanic Drive	El Camino Real	Sidewalk Infill	0.4	2	8	4	1.5	0	2	4	0	21.5
52	Lake Drive	Santa Fe Drive	~750 feet south of Woodgrove Drive	Sidewalk Infill	0.5	2	8	4	4.5	2	2	0	2	24.5
53	Starlight Drive	Caretta Way	Warwick Avenue	Sidewalk Infill	0.1	2	8	0	1.5	1	2	0	2	16.5
	Warwick Avenue	Vivaldi Street	Mackinnon Avenue	Sidewalk Infill	0.3									
54	Villa Cardiff Drive	Mackinnon Avenue	~500 feet south of Mackinnon Avenue	Sidewalk Infill	0.1	2	8	0	1.5	0	3	0	0	14.5
	Villa Cardiff Drive	~500 feet south of Mackinnon Avenue	~500 feet north of Birmingham Drive	Trail	0.2									

Table 7: Pedestrian Project Prioritization – Input Points and Final Score

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Safety	Network Connectivity	Community Support	Access	GHG/VMT Reduction Potential	Project Cost	Equity	Comfort	Total Points
	Villa Cardiff Drive	~500 feet north of Birmingham Drive	Birmingham Drive	Sidewalk Infill	0.1									
55	Rossini Drive	Manchester Avenue	Montgomery Avenue	Sidewalk Infill	0.1	2	8	4	4.5	1	2	0	2	23.5
	Stafford Avenue/Cambridge Avenue	Brighton Avenue	Rossini Drive	Sidewalk Infill	0.2									
56	Birmingham Drive	Manchester Avenue	Villa Cardiff Drive	Sidewalk Infill	0.4	2	8	4	1.5	0	2	0	0	17.5
57	Liverpool Drive	Manchester Avenue	Mackinnon Avenue	Sidewalk Infill	0.3	2	0	0	1.5	0	3	0	0	6.5
58	Norfolk Drive	Newcastle Avenue	Manchester Avenue	Trail	0.1	2	0	0	1.5	0	2	0	0	5.5
	Norfolk Drive	Manchester Avenue	Carol View Drive	Sidewalk Infill	0.3									
59	Manchester Avenue	Liverpool Drive	San Elijo Avenue	Sidewalk Infill	0.5	2	8	4	3	0	2	0	0	19
60	San Elijo Avenue	Chesterfield Drive	Manchester Avenue	Trail	0.7	6	8	4	4.5	0	0	0	0	22.5
	San Elijo Avenue	Orinda Drive	Norfolk Drive	Sidewalk Infill	0.1									
	Dublin Drive	San Elijo Avenue	Manchester Avenue	Sidewalk Infill	0.2									
	San Elijo Avenue	Kilkenny Drive	Manchester Avenue	Sidewalk Infill	0.2									
	Bridge Near San Elijo Avenue	Near San Elijo Avenue	Upper Bluff and Pole Road Trail	Bridge	0.0									
61	Coast Highway 101	Chesterfield Drive	~600 feet north of South Cardiff Beach	Sidewalk Infill	0.9	10	8	4	3	0	0	0	0	25
62	Manchester Avenue	Ocean Cove Drive	~1,000 west of Mira Costa College Road	Sidewalk Infill	0.6	2	8	4	1.5	0	0	0	0	15.5
63	El Camino Real	Sage Canyon Drive	Manchester Avenue	Sidewalk Infill	0.6	4	8	4	4.5	0	0	0	0	20.5
	Manchester Avenue	~650 feet south of El Camino Real/Manchester Avenue	~1,000 feet south of El Camino Real/Manchester Avenue	Sidewalk Infill	0.1									
64	Pedestrian Signal	Coast Highway 101	La Costa Avenue	Pedestrian Signal	N/A	4	4	0	1.5	0	3	4	1	17.5
65	Roundabout	Hygeia Avenue	Leucadia Boulevard	Roundabout	N/A	6	4	0	1.5	0	0	4	1	16.5
66	Traffic Circle	Hermes Avenue	Cereus Street	Traffic Circle	N/A	2	4	0	0	0	4	4	1	15
67	Traffic Circle	Union Street	Hermes Avenue	Traffic Circle	N/A	2	4	0	3	0	4	4	1	18
68	Undercrossing	Coast Highway 101	El Portal Street	Undercrossing	N/A	4	4	0	3	4	0	4	1	20
69	Pedestrian Bridge	Vulcan Avenue/Coast Highway 101	Encinitas Boulevard	Pedestrian Bridge	N/A	10	4	4	3	0	0	4	1	26
70	Traffic Circle	Cornish Drive	F Street	Traffic Circle	N/A	2	4	4	1.5	0	4	0	1	16.5
71	Traffic Circle	Cornish Drive	I Street	Traffic Circle	N/A	2	4	0	1.5	0	4	0	1	12.5
72	Undercrossing	Near Coast Highway 101	Near Verdi Avenue/San Elijo Avenue	Undercrossing	N/A	4	4	4	1.5	3	0	0	1	17.5
73	Roundabout	Birmingham Drive	Newcastle Avenue	Roundabout	N/A	4	4	0	1.5	0	0	0	1	10.5
74	Pedestrian Bridge	Near San Elijo Avenue	Near Upper Bluff and Pole Road Trail	Pedestrian Bridge	N/A	2	4	4	1.5	0	0	0	1	12.5



Encinitas MAP

Figure 5
Pedestrian Project Prioritization

7.0 Citywide Ranking of the 2018 ATP Projects

The final step of the prioritization process is to rank the projects.

Tables 8 and 9 show all citywide 2018 ATP projects, for bicycle and pedestrian projects respectively, ranked from highest priority to lowest priority.

Table 8: Citywide Ranked Bicycle Projects

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Total Points	Rank
7	South Vulcan Ave Multi-use Path	Encinitas Blvd	Santa Fe Dr	I	0.9	34.5	1
23	Quail Gardens Dr	Leucadia Blvd	Encinitas Blvd	IIB	1.3	34	2
	Westlake St	Encinitas Blvd	Requeza St	II	0.3		
66	San Elijo Ave	Chesterfield Dr	Kilkenny Dr	II	0.2	29	3
	San Elijo Ave	Kilkenny Dr	Manchester Ave	III	0.1		
1	Coast Highway 101	La Costa Ave	Encinitas Blvd	IIB	2.5	28.5	4
12	Union St	Vulcan Ave	~ 200 feet east of Hermes Ave	III	0.2	28.5	5
	Union St Multi-use Path	Union St	Orpheus Ave	I	0.1		
	Union St	Orpheus Ave	Ocean View Ave	II	0.1		
	Union St Multi-use Path	Ocean View Ave	East side of I-5 Pedestrian Bridge near Union Street	I	0.1		
42	Encinitas Blvd Multi-use Path	Saxony Rd	El Camino Real	I	1.7	28	6
22	Saxony Rd	La Costa Ave	Leucadia Blvd	III	1.6	26.5	7
	Saxony Rd	Leucadia Blvd	Encinitas Blvd	II	1.2		
50	Bonita Dr Multi-use Path	Requeza St	Melba Rd	I	0.2	26	8
	Bonita Dr	Melba Rd	Santa Fe Dr	II	0.2		
	Windsor Rd	Santa Fe Dr	Munevar Rd	II	0.1		
	Windsor Rd	Munevar Rd	Villa Cardiff Dr	III	0.4		
2	North Vulcan Ave Multi-use Path	La Costa Ave	Encinitas Blvd	I	5	25.5	9
52	Melba Rd	Regal Rd	Nardo Rd	III	0.3	25.5	10
	Melba Rd	Bonita Dr	Balour Dr	II	0.3		
48	Regal Rd	Requeza St	Santa Fe Dr	II	0.5	24.5	11
11	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6	24	12
33	Via Montoro	Via Cantebria	El Camino Real	II	0.4	24	13
35	Mountain Vista Dr	El Camino Real	Jolina Way	IIB	0.1	24	14
38	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	23.5	15
	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln	III	<0.1		

Table 8: Citywide Ranked Bicycle Projects

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Total Points	Rank
	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr	III	0.1		
	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd	III	0.1		
55	Santa Fe Dr	Monterey Vista Way	Wotan Dr	II	0.1	23.5	16
4	Encinitas Blvd Multi-use Path	Moonlight Beach (near 5th St)	Class I (Between I-5 and Saxony Rd)	I	0.7	23	17
20	Piraeus St	Christine Place	Olympus Street	II	0.2	22.5	18
	Piraeus St	~ 500 feet north of Ocean View Avenue	Leucadia Blvd	II	0.1		
26	Rancho Santa Fe Rd	Morning Sun Dr	Encinitas Blvd	II	1.7	22.5	19
47	Requeza St	Westlake St	Bonita Dr	II	0.4	22.5	20
29	Union St	I-5	Saxony Rd	II	0.2	22	21
19	Orpheus Ave Multi-use Path	La Costa Ave	Leucadia Village Dr	I	0.4	21.5	22
	Orpheus Ave	Leucadia Village Dr	Vulcan Ave	II	1.5		
36	Power Line Multi-use Path	Garden View Rd	Willowspring Dr	I	1.4	21.5	23
61	Lake Dr	Santa Fe Dr	Birmingham Dr	III	0.7	21.5	24
13	Encinitas Blvd Multi-use Path	Vulcan Ave	Lazy Acres Shopping Center Driveway	I	0.1	21	25
57	Ocean Crest Rd	Mackinnon Ave	Justin Rd	II	0.2	21	26
	Justin Rd	Ocean Crest Rd	Munevar Rd	II	0.1		
	Munevar Rd	Justin Rd	Windsor Rd	II	0.0		
25	El Camino Real	Encinitas Blvd	Manchester Ave	IV	1.7	20.5	27
	El Camino Real	~1000 feet north of Leucadia Blvd	Leucadia Blvd	IIB	0.2		
21	Sky Loft Rd	Piraeus St	Burgundy Rd	III	0.4	20	28
	Burgundy Rd	Sky Loft Rd	Private Rd (~300 feet north of Sunrich Ln)	III	0.7		
	Urania Ave	Private Rd (~300 feet north of Sunrich Ln)	Leucadia Blvd	III	0.6		
30	Cottonwood Park Trail	Union St	Encinitas Blvd	I	0.7	20	29
34	Via Molena	Via Cantebria	El Camino Real	II	0.4	20	30
53	Willowspring Dr	El Camino Real	Cerro St	II	0.4	20	31
62	Birmingham Dr	Mackinnon Ave	Lake Dr	III	0.7	19.5	32
63	Manchester Ave	Chesterfield Dr	San Elijo Ave	III	0.5	19.5	33
18	La Costa Ave/Vulcan Ave Ramp	Coast Highway 101	City Limits	IIB	2.6	19	34
3	El Portal St	La Veta Ave	Coast Highway 101	IIIB	0.1	18.5	35
	La Veta Ave	El Portal St	Sylvia St	IIIB	0.3		

Table 8: Citywide Ranked Bicycle Projects

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Total Points	Rank
	Fourth St	Sylvia St	B St	IIIB	0.3		
54	Cerro St	Encinitas Blvd	El Camino Real	III	0.9	18.5	36
39	Lone Jack Rd	Rancho Santa Fe Rd	Fortuna Ranch Rd	III	1.5	18	37
24	Garden View Rd	~600 feet north of Leucadia Blvd	Glen Arbor Dr	IIB	1.4	17.5	38
41	Calle Santa Cruz	Camino Del Rancho	Chelsea Ln	IIIB	0.1	17.5	39
	Chelsea Ln	Calle Santa Cruz	Chelsea Ln	IIIB	0.1		
	Cole Ranch Rd	Chelsea Ln	7th St	IIIB	0.7		
	7th St	Cole Ranch Rd	Rancho Santa Fe Rd	IIIB	0.1		
60	Woodlake Dr	Windsor Rd	Lake Dr	III	0.4	17	40
40	El Camino Del Norte	Rancho Santa Fe Rd	City Limits	III	0.8	16	41
49	MacKinnon Ave	~ 150 feet south of Kings Cross Drive	Birmingham Dr	II	0.3	15.5	42
59	I-5 Bridge (near Mackinnon Av)	Warwick Ave	Villa Cardiff Dr	II	0.1	15.5	43
64	Edinburg Ave	Liverpool Dr	Chesterfield Dr	III	0.1	14	44
	Chesterfield Dr	Edinburg Ave	Oxford Ave	III	0.1		
31	Via Cantebria	Forrest Bluff	Encinitas Blvd	IIB	0.5	13.5	45
5	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	11.5	46

Table 9: Citywide Ranked Pedestrian Projects

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Total Points	Rank
11	Leucadia Boulevard	Neptune Avenue	Eolus Avenue	Sidewalk Infill	0.5	32	1
4	Saxony Road	La Costa Avenue	~1,000 feet south of La Costa Avenue	Sidewalk Infill	0.2	28.5	2
17	Coast Highway 101	El Portal Street	A Street	Sidewalk Infill	0.5	28.5	3
5	Coast Highway 101	~400 feet north of Grand View Street	Jupiter Street	Sidewalk Infill	0.4	27	4
42	Coast Highway 101	J Street	~1,500 feet south of K Street	Sidewalk Infill	0.3	27	5
45	Nardo Road	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2	26	6
69	Pedestrian Bridge	Vulcan Avenue/Coast Highway 101	Encinitas Boulevard	Pedestrian Bridge	N/A	26	7
36	Encinitas Boulevard	Quail Drive	Westlake Street	Sidewalk Infill	0.2	25.5	8
37	Westlake Street	~300 feet south of Encinitas Boulevard	Requeza Street	Sidewalk Infill	0.2	25.5	9

Table 9: Citywide Ranked Pedestrian Projects

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Total Points	Rank
47	Windsor Road	Santa Fe Drive	Woodlake Drive	Sidewalk Infill	0.3	25.5	10
61	Coast Highway 101	Chesterfield Drive	~600 feet north of South Cardiff Beach	Sidewalk Infill	0.9	25	11
13	Union Street	Vulcan Avenue	Hermes Avenue	Sidewalk Infill	0.2	24.5	12
	Hermes Avenue	Cereus Street	Union Street	Sidewalk Infill	0.2		
	Cereus Street	Hermes Avenue	Hygeia Avenue	Sidewalk Infill	0.1		
	Hygeia Avenue	Cereus Street	~300 feet west of Orpheus Avenue	Sidewalk Infill	0.2		
52	Lake Drive	Santa Fe Drive	~750 feet south of Woodgrove Drive	Sidewalk Infill	0.5	24.5	13
46	Santa Fe Drive	Gardena Road	Windsor Road	Sidewalk Infill	0.3	24	14
33	F Street/Requeza Street	Vulcan Avenue	Devonshire Drive	Sidewalk Infill	0.3	23.5	15
39	Nardo Road	Requeza Street	~200 feet north of Herder Lane	Sidewalk Infill	0.1	23.5	16
49	Melba Road	Balour Drive	Crest Drive	Sidewalk Infill	0.2	23.5	17
	Balour Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2		
55	Rossini Drive	Manchester Avenue	Montgomery Avenue	Sidewalk Infill	0.1	23.5	18
	Stafford Avenue/Cambridge Avenue	Brighton Avenue	Rossini Drive	Sidewalk Infill	0.2		
50	Crest Drive	El Camino Real	Melba Road	Trail	0.3	23	19
	Crest Drive	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2		
32	Rancho Santa Fe Road	Calle Santa Catalina	Encinitas Boulevard/Rancho Santa Fe Road	Trail	1.2	22.5	20
	Cole Ranch Road	Chelsea Lane	Lone Jack Road	Trail	0.1		
44	Melba Road	Regal Road	Nardo Road	Sidewalk Infill	0.3	22.5	21
60	San Elijo Avenue	Chesterfield Drive	Manchester Avenue	Trail	0.7	22.5	22
	San Elijo Avenue	Orinda Drive	Norfolk Drive	Sidewalk Infill	0.1		
	Dublin Drive	San Elijo Avenue	Manchester Avenue	Sidewalk Infill	0.2		
	San Elijo Avenue	Kilkenny Drive	Manchester Avenue	Sidewalk Infill	0.2		
	Bridge Near San Elijo Avenue	Near San Elijo Avenue	Upper Bluff and Pole Road Trail	Bridge	0.0		
51	Santa Fe Drive	Oceanic Drive	El Camino Real	Sidewalk Infill	0.4	21.5	23
8	Saxony Road	~2,000 feet north of Quail Hollow Drive	Leucadia Boulevard	Sidewalk Infill	1.0	21	24
19	Vulcan Avenue	Sunset Drive	~250 feet north of Encinitas Boulevard	Sidewalk Infill	0.1	21	25
	Proposed Trail	~250 feet north of Encinitas Boulevard	Cottonwood Creek Park	Trail	0.1		
21	Saxony Road	Leucadia Boulevard	Silver Berry Place	Sidewalk Infill	0.6	21	26
63	El Camino Real	Sage Canyon Drive	Manchester Avenue	Sidewalk Infill	0.6	20.5	27

Table 9: Citywide Ranked Pedestrian Projects

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Total Points	Rank
	Manchester Avenue	~650 feet south of El Camino Real/Manchester Avenue	~1,000 feet south of El Camino Real/Manchester Avenue	Sidewalk Infill	0.1		
68	Undercrossing	Coast Highway 101	El Portal Street	Undercrossing	N/A	20	28
59	Manchester Avenue	Liverpool Drive	San Elijo Avenue	Sidewalk Infill	0.5	19	29
38	Requeza Street	Nardo Road	Bonita Drive	Sidewalk Infill	0.2	18.5	30
40	Regal Road	~150 feet north of Park Lane	Park Lane	Sidewalk Infill	0.0	18	31
	Regal Road	~300 feet north of Melba Road	Melba Road	Sidewalk Infill	0.0		
67	Traffic Circle	Union Street	Hermes Avenue	Traffic Circle	N/A	18	32
2	La Costa Avenue	Piraeus Street	Saxony Road	Sidewalk Infill	0.5	17.5	33
7	Burgundy Road	End of Cul-de-sac	Sunrich Lane	Sidewalk Infill	0.5	17.5	34
24	Quail Gardens Drive	~350 feet north of Quail Gardens Court	Kristen Court	Sidewalk Infill	0.3	17.5	35
56	Birmingham Drive	Manchester Avenue	Villa Cardiff Drive	Sidewalk Infill	0.4	17.5	36
64	Pedestrian Signal	Coast Highway 101	La Costa Avenue	Pedestrian Signal	N/A	17.5	37
72	Undercrossing	Near Coast Highway 101	Near Verdi Avenue/San Elijo Avenue	Undercrossing	N/A	17.5	38
53	Starlight Drive	Caretta Way	Warwick Avenue	Sidewalk Infill	0.1	16.5	39
	Warwick Avenue	Vivaldi Street	Mackinnon Avenue	Sidewalk Infill	0.3		
65	Roundabout	Hygeia Avenue	Leucadia Boulevard	Roundabout	N/A	16.5	40
70	Traffic Circle	Cornish Drive	F Street	Traffic Circle	N/A	16.5	41
48	Ocean Crest Road	Mackinnon Avenue	Justin Road	Sidewalk Infill	0.2	16	42
	Justin Road	Munevar Road	Ocean Crest Road	Sidewalk Infill	0.1		
I	La Costa Avenue	Coast Highway 101	~250 feet east of Sea Breeze Court	Sidewalk Infill	0.5	15.5	43
	Vulcan Avenue	La Costa Avenue	~400 feet south of La Costa Avenue	Sidewalk Infill	0.1		
14	Orpheus Avenue	Leucadia Boulevard	Hygeia Avenue	Sidewalk Infill	0.4	15.5	44
26	Willowspring Drive	Garden View Road	Glen Arbor Drive	Sidewalk Infill	0.7	15.5	45
	Glen Arbor Drive	Garden View Road	Willowspring Drive	Sidewalk Infill	0.5		
62	Manchester Avenue	Ocean Cove Drive	~1,000 west of Mira Costa College Road	Sidewalk Infill	0.6	15.5	46
22	Quail Gardens Drive	~300 feet north of Via Zamia	~500 feet north of Ecke Ranch Road	Sidewalk Infill	0.3	15	47
66	Traffic Circle	Hermes Avenue	Cereus Street	Traffic Circle	N/A	15	48
54	Villa Cardiff Drive	Mackinnon Avenue	~500 feet south of Mackinnon Avenue	Sidewalk Infill	0.1	14.5	49
	Villa Cardiff Drive	~500 feet south of Mackinnon Avenue	~500 feet north of Birmingham Drive	Trail	0.2		
	Villa Cardiff Drive	~500 feet north of Birmingham Drive	Birmingham Drive	Sidewalk Infill	0.1		

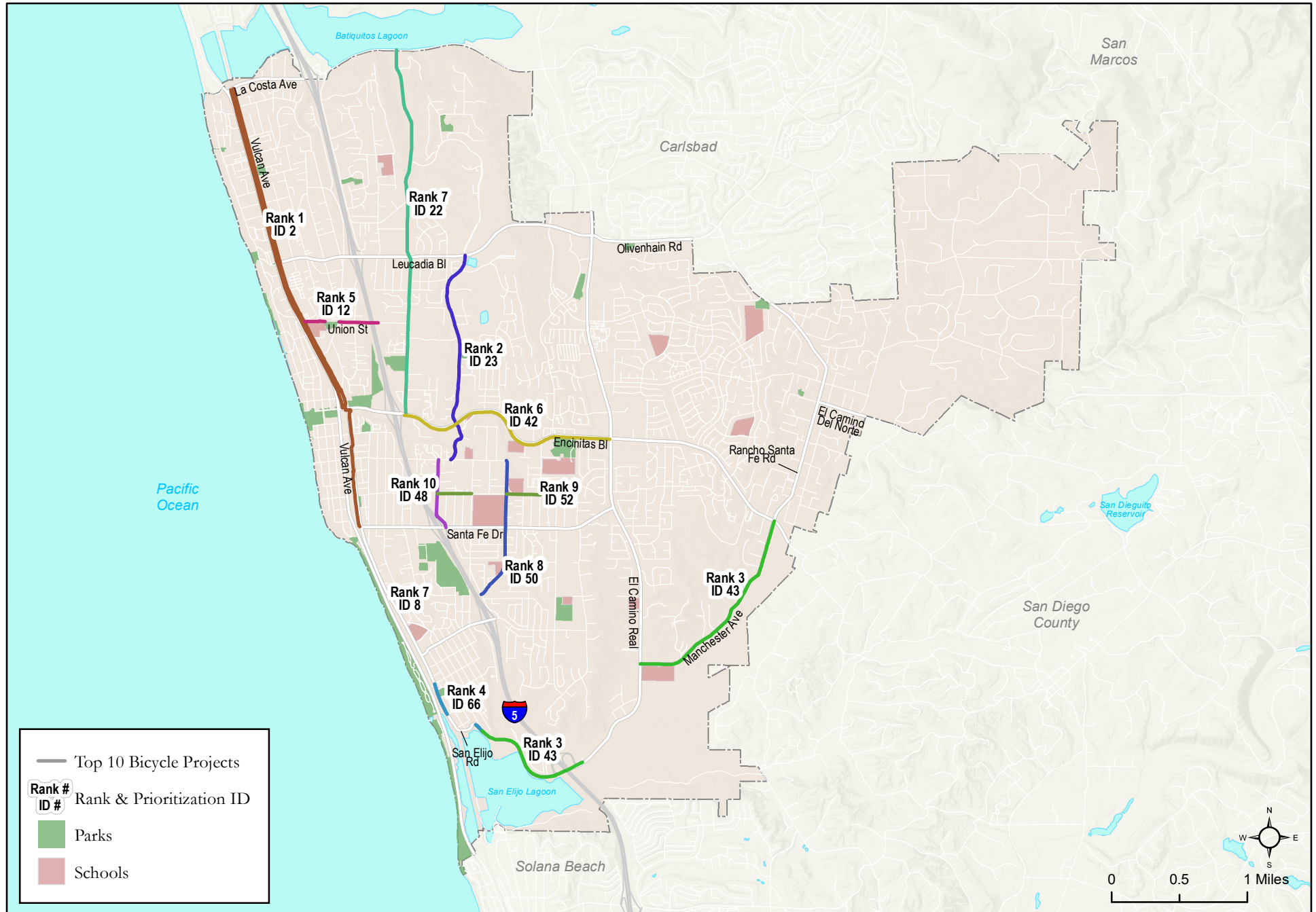
Table 9: Citywide Ranked Pedestrian Projects

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Total Points	Rank
16	Orpheus Avenue	Vulcan Avenue	~500 feet east of Sunset Drive	Sidewalk Infill	0.2	13.5	50
3	La Costa Avenue	Saxony Road	City Boundary	Sidewalk Infill	1.1	13	51
9	Glaucus Street	Vulcan Avenue	Hymettus Avenue	Road Edge Enhancement	0.4	13	52
	Hymettus Avenue	Glaucus Street (north)	Glaucus Street	Road Edge Enhancement	0.0		
34	Stratford Drive	D Street	Requeza Street	Sidewalk Infill	0.2	13	53
71	Traffic Circle	Cornish Drive	I Street	Traffic Circle	N/A	12.5	54
74	Pedestrian Bridge	Near San Elijo Avenue	Near Upper Bluff and Pole Road Trail	Pedestrian Bridge	N/A	12.5	55
10	Glaucus Street/Orpheus Avenue	End of Cul-de-sac	Leucadia Boulevard	Road Edge Enhancement	0.7	12	56
25	Garden View Road	Leucadia Boulevard	Lingua Natal	Sidewalk Infill	0.5	11.5	57
	Lingua Natal/Pacifica Place	Garden View Road	Pacifica Place/Via Cantebria	Sidewalk Infill	0.2		
	Via Cantebria	Lingua Natal/Pacifica Place	~600 feet north of Forrest Bluff	Sidewalk Infill	0.3		
41	I Street/Melba Road	Vulcan Avenue	Arden Drive	Sidewalk Infill	0.2	11	58
18	Proposed Trail	Near Union Street	Near Arroyo Drive	Trail	0.6	10.5	59
23	Proposed Trail	Saxony Road	Ecke Ranch Road	Trail	0.3	10.5	60
	Proposed Trail	Ecke Ranch Road	~700 feet south of Ecke Ranch Road	Trail	0.1		
73	Roundabout	Birmingham Drive	Newcastle Avenue	Roundabout	N/A	10.5	61
20	Union Street	End of Cul-de-sac	Saxony Road	Sidewalk Infill	0.2	9	62
30	Proposed Trail	~400 feet west of Canyon De Oro	Canyon De Oro	Trail	0.1	8	63
	Proposed Trail	Near Fortuna Ranch Road (Adams Run)	Near Fortuna Ranch Road (City Boundary)	Trail	0.2		
31	Proposed Trail	Near Wildflower Valley Drive	Near Avenida Del Duque	Trail	0.2	8	64
6	Orpheus Avenue	~250 feet south of Southbridge Court	Glaucus Street	Road Edge Enhancement	0.5	7.5	65
15	Union Street	Orpheus Avenue	Ocean View Avenue	Sidewalk Infill	0.1	7.5	66
29	Proposed Trail	Near Lone Jack Road (Crystal Ridge)	Near Lone Jack Road (Santa Fe Vista Court)	Trail	0.0	7.5	67
	Proposed Trail	Near Lone Jack Road (Crystal Ridge)	~500 feet east of Crystal Ridge)	Trail	0.1		
43	Rubenstein Avenue	Santa Fe Drive	Summit Avenue/Westminster Drive	Road Edge Enhancement	0.5	7.5	68
57	Liverpool Drive	Manchester Avenue	Mackinnon Avenue	Sidewalk Infill	0.3	6.5	69

Table 10 and **Figure 6** show the top 10 citywide proposed bicycle projects.

Table 10: Top 10 Citywide Bicycle Projects

ID	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Rank
2	Vulcan Ave Multi-use Path	La Costa Ave	Santa Fe Dr	I	5.9	36	1
23	Quail Gardens Dr	Leucadia Blvd	Encinitas Blvd	IIB	1.3	34	2
	Westlake St	Encinitas Blvd	Requeza St	II	0.3		
66	San Elijo Ave	Chesterfield Dr	Kilkenny Dr	II	0.2	29	3
	San Elijo Ave	Kilkenny Dr	Manchester Ave	III	0.1		
12	Union St	Vulcan Ave	~ 200 feet east of Hermes Ave	III	0.2	28.5	4
	Union St Multi-use Path	Union St	Orpheus Ave	I	0.1		
	Union St	Orpheus Ave	Ocean View Ave	II	0.1		
	Union St Multi-use Path	Ocean View Ave	East side of I-5 Pedestrian Bridge near Union Street	I	0.1		
42	Encinitas Blvd Multi-use Path	Saxony Rd	El Camino Real	I	1.7	28	5
22	Saxony Rd	La Costa Ave	Leucadia Blvd	III	1.6	26.5	6
	Saxony Rd	Leucadia Blvd	Encinitas Blvd	II	1.2		
50	Bonita Dr Multi-use Path	Requeza St	Melba Rd	I	0.2	26	7
	Bonita Dr	Melba Rd	Santa Fe Dr	II	0.2		
	Windsor Rd	Santa Fe Dr	Munevar Rd	II	0.1		
	Windsor Rd	Munevar Rd	Villa Cardiff Dr	III	0.4		
52	Melba Rd	Regal Rd	Nardo Rd	III	0.3	25.5	8
	Melba Rd	Bonita Dr	Balour Dr	II	0.3		
48	Regal Rd	Requeza St	Santa Fe Dr	II	0.5	24.5	9
11	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6	24	10



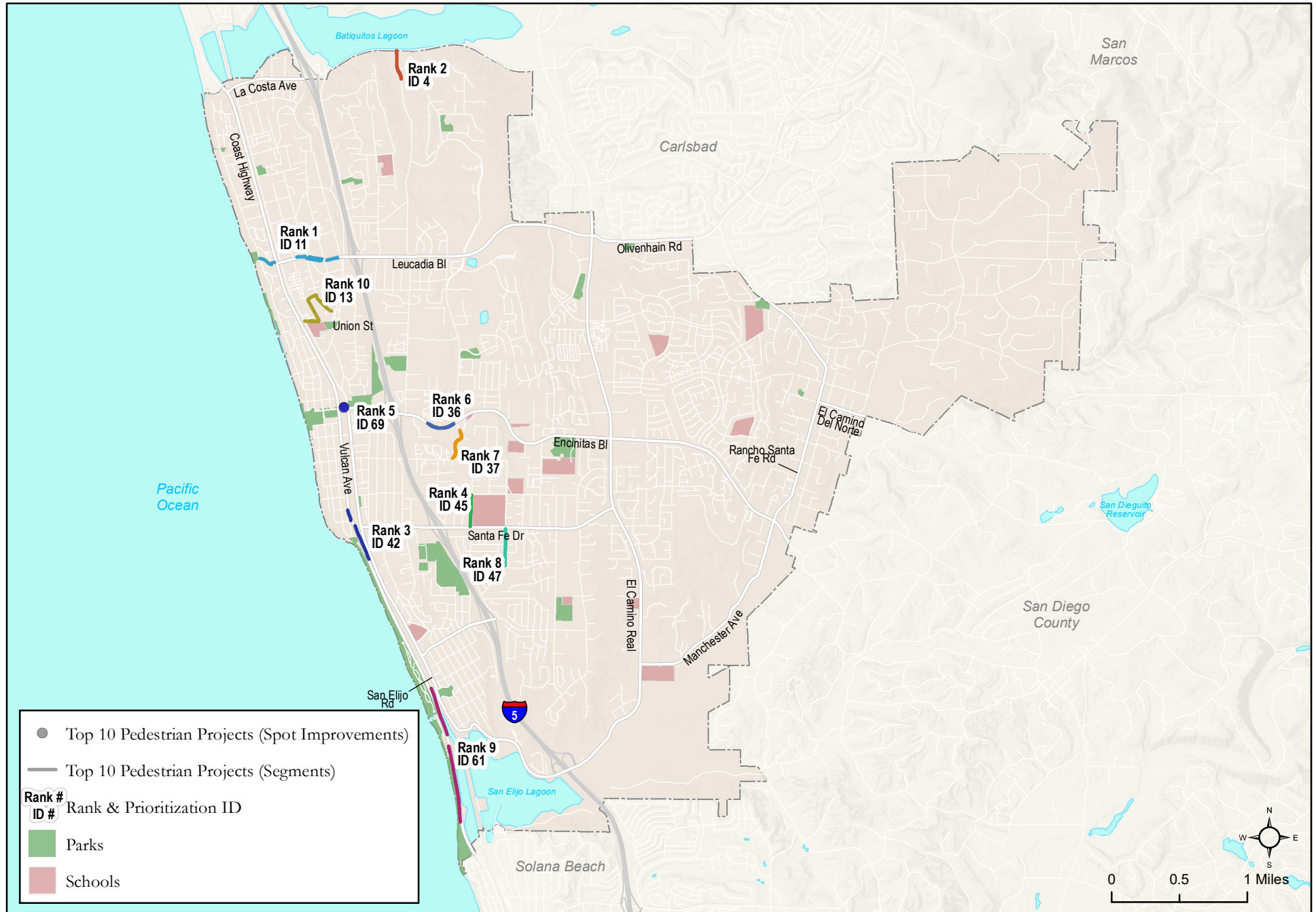
Encinitas MAP

Figure 6
Top 10 Citywide Bicycle Projects

Table 11 and **Figure 7** show the top 10 citywide proposed pedestrian projects.

Table 11: Top 10 Citywide Pedestrian Projects

ID	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Rank
11	Leucadia Blvd	Neptune Ave	Eolus Ave	Sidewalk Infill	0.5	32	1
4	Saxony Rd	La Costa Ave	~1,000 feet south of La Costa Ave	Sidewalk Infill	0.2	28.5	2
42	Coast Highway 101	J St	~1,500 feet south of K St	Sidewalk Infill	0.3	27	3
45	Nardo Rd	Melba Rd	Santa Fe Dr	Sidewalk Infill	0.2	26	4
69	Pedestrian Bridge	Vulcan Ave/Coast Highway 101	Encinitas Blvd	Pedestrian Bridge	N/A	26	5
36	Encinitas Blvd	Quail Dr	Westlake St	Sidewalk Infill	0.2	25.5	6
37	Westlake St	~300 feet south of Encinitas Blvd	Requeza St	Sidewalk Infill	0.2	25.5	7
47	Windsor Rd	Santa Fe Dr	Woodlake Dr	Sidewalk Infill	0.3	25.5	8
61	Coast Highway 101	Chesterfield Dr	~600 feet north of South Cardiff Beach	Sidewalk Infill	0.9	25	9
13	Union St	Vulcan Ave	Hermes Ave	Sidewalk Infill	0.2	24.5	10
	Hermes Ave	Cereus St	Union St	Sidewalk Infill	0.2		
	Cereus St	Hermes Ave	Hygeia Ave	Sidewalk Infill	0.1		



Encinitas MAP

Figure 7
Top 10 Citywide Pedestrian Projects

8.0 Neighborhood Ranking of the 2018 ATP Projects

In addition to identifying the top 10 citywide project, the Encinitas MAP also required identifying the top 5 bicycle and pedestrian projects for each of the five Encinitas neighborhoods. These high ranked neighborhood projects were identified after removing the top 10 citywide projects.

Some top 5 neighborhood projects extend across two neighborhoods. In these cases, a decision will need to be made about where the project should be assigned.

Table 12 and **Figure 8** show proposed bicycle projects in the Leucadia neighborhood along with the preliminary identification of the top 5 bicycle projects. **Table 13** and **Figure 9** show proposed pedestrian projects in the Leucadia neighborhood along with the preliminary identification of the top 5 pedestrian projects.

Table 14 and **Figure 10** show proposed bicycle projects in the Old Encinitas neighborhood along with the preliminary identification of the top 5 bicycle projects. **Table 15** and **Figure 11** show proposed pedestrian projects in the Old Encinitas neighborhood along with the preliminary identification of the top 5 pedestrian projects.

Table 16 and **Figure 12** show proposed bicycle projects in the Cardiff by the Sea neighborhood along with the preliminary identification of the top 5 bicycle projects. **Table 17** and **Figure 13** show proposed pedestrian projects in the Cardiff by the Sea neighborhood along with the preliminary identification of the top 5 pedestrian projects.

Table 18 and **Figure 14** show proposed bicycle projects in the New Encinitas neighborhood along with the preliminary identification of the top 5 bicycle projects. **Table 19** and **Figure 15** show proposed pedestrian projects in the New Encinitas neighborhood along with the preliminary identification of the top 5 pedestrian projects.

Table 20 and **Figure 16** show proposed bicycle projects in the Olivenhain neighborhood along with the preliminary identification of the top 5 bicycle projects. **Table 21** and **Figure 17** show proposed pedestrian projects in the Olivenhain neighborhood along with the preliminary identification of the top 5 pedestrian projects.

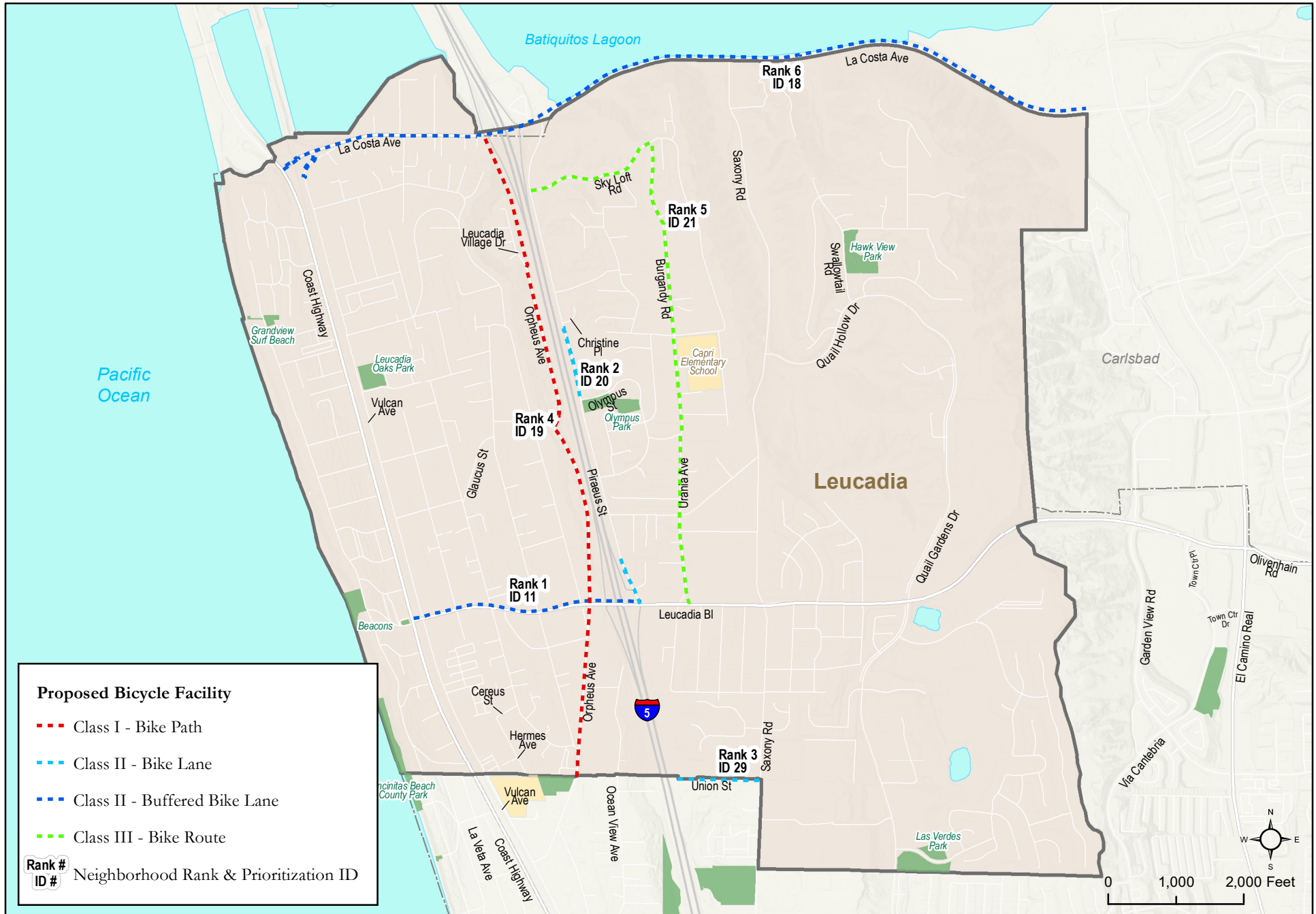
Table 12: Ranked Bicycle Projects – Leucadia

ID	Neighborhood	Street Name	From	To	Proposed Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
11	Leucadia	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6	24	13	1
20	Leucadia	Piraeus St	Christine Place	Olympus St	II	0.2	22.5	19	2
	Leucadia	Piraeus St	~ 500 feet north of Ocean View Avenue	Leucadia Blvd	II	0.1			
29	Leucadia	Union St	I-5	Saxony Rd	II	0.2	22	23	3
19	Leucadia	Orpheus Ave Multi-use Path	La Costa Ave	Leucadia Village Dr	I	0.4	21.5	24	4
	Leucadia	Orpheus Ave	Leucadia Village Dr	Vulcan Ave	II	1.5			
21	Leucadia	Sky Loft Rd	Piraeus St	Burgundy Rd	III	0.4	20	30	5
	Leucadia	Burgundy Rd	Sky Loft Rd	Private Rd (~300 feet north of Sunrich Ln)	III	0.7			
	Leucadia	Urania Ave	Private Rd (~300 feet north of Sunrich Ln)	Leucadia Blvd	III	0.6			
18	Leucadia	La Costa Ave/Vulcan Ave Ramp	Coast Highway 101	City Limits	IIB	2.6	19	36	6

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP

*Figure 8
Proposed Bicycle Projects and Ranking - Leucadia*

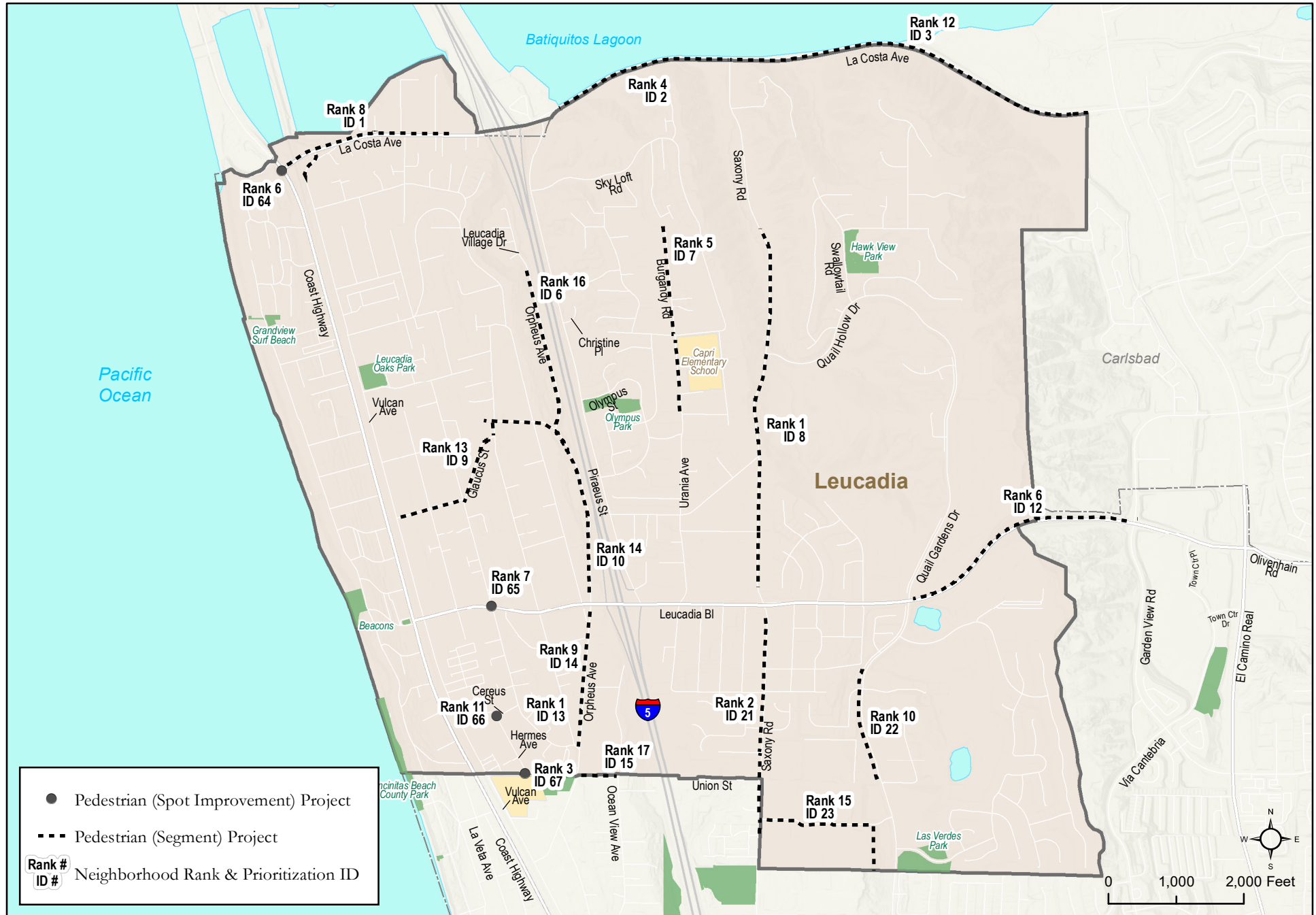
Table 13: Ranked Pedestrian Projects – Leucadia

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
8	Leucadia	Saxony Rd	~2,000 feet north of Quail Hollow Dr	Leucadia Blvd	Sidewalk Infill	1.0	21	22	1
21	Leucadia & Old Encinitas*	Saxony Rd	Leucadia Blvd	Silver Berry Pl	Sidewalk Infill	0.6	21	24	2
67	Leucadia	Traffic Circle	Union St	Hermes Ave	Traffic Circle	N/A	18	30	3
2	Leucadia	La Costa Ave	Piraeus St	Saxony Rd	Sidewalk Infill	0.5	17.5	31	4
7	Leucadia	Burgundy Rd	End of Cul-de-sac	Sunrich Ln	Sidewalk Infill	0.5	17.5	32	5
64	Leucadia	Pedestrian Signal	Coast Highway 101	La Costa Ave	Pedestrian Signal	N/A	17.5	36	6
65	Leucadia	Roundabout	Hygeia Ave	Leucadia Blvd	Roundabout	N/A	16.5	39	7
I	Leucadia	La Costa Ave	Coast Highway 101	~250 feet east of Sea Breeze Ct	Sidewalk Infill	0.5	15.5	42	8
	Leucadia	Vulcan Ave	La Costa Ave	~400 feet south of La Costa Ave	Sidewalk Infill	0.1			
14	Leucadia	Orpheus Ave	Leucadia Blvd	Hygeia Ave	Sidewalk Infill	0.4	15.5	43	9
22	Leucadia	Quail Gardens Dr	~300 feet north of Via Zamia	~500 feet north of Ecke Ranch Rd	Sidewalk Infill	0.3	15	46	10
66	Leucadia	Traffic Circle	Hermes Ave	Cereus St	Traffic Circle	N/A	15	47	11
3	Leucadia	La Costa Ave	Saxony Rd	City Boundary	Sidewalk Infill	1.1	13	50	12
9	Leucadia	Glaucus St	Vulcan Ave	Hymettus Ave	Road Edge Enhancement	0.4	13	51	13
	Leucadia	Hymettus Ave	Glaucus St (north)	Glaucus St	Road Edge Enhancement	0.0			
10	Leucadia	Glaucus St/Orpheus Ave	End of Cul-de-sac	Leucadia Blvd	Road Edge Enhancement	0.7	12	55	14
23	Leucadia & Old Encinitas*	Proposed Trail	Saxony Rd	Ecke Ranch Rd	Trail	0.3	10.5	59	15
	Leucadia & Old Encinitas	Proposed Trail	Ecke Ranch Rd	~700 feet south of Ecke Ranch Rd	Trail	0.1			
6	Leucadia	Orpheus Ave	~250 feet south of Southbridge Ct	Glaucus St	Road Edge Enhancement	0.5	7.5	64	16
15	Leucadia & Old Encinitas*	Union St	Orpheus Ave	Ocean View Ave	Sidewalk Infill	0.1	7.5	65	17

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP



Figure 9
Proposed Pedestrian Projects and Ranking - Leucadia

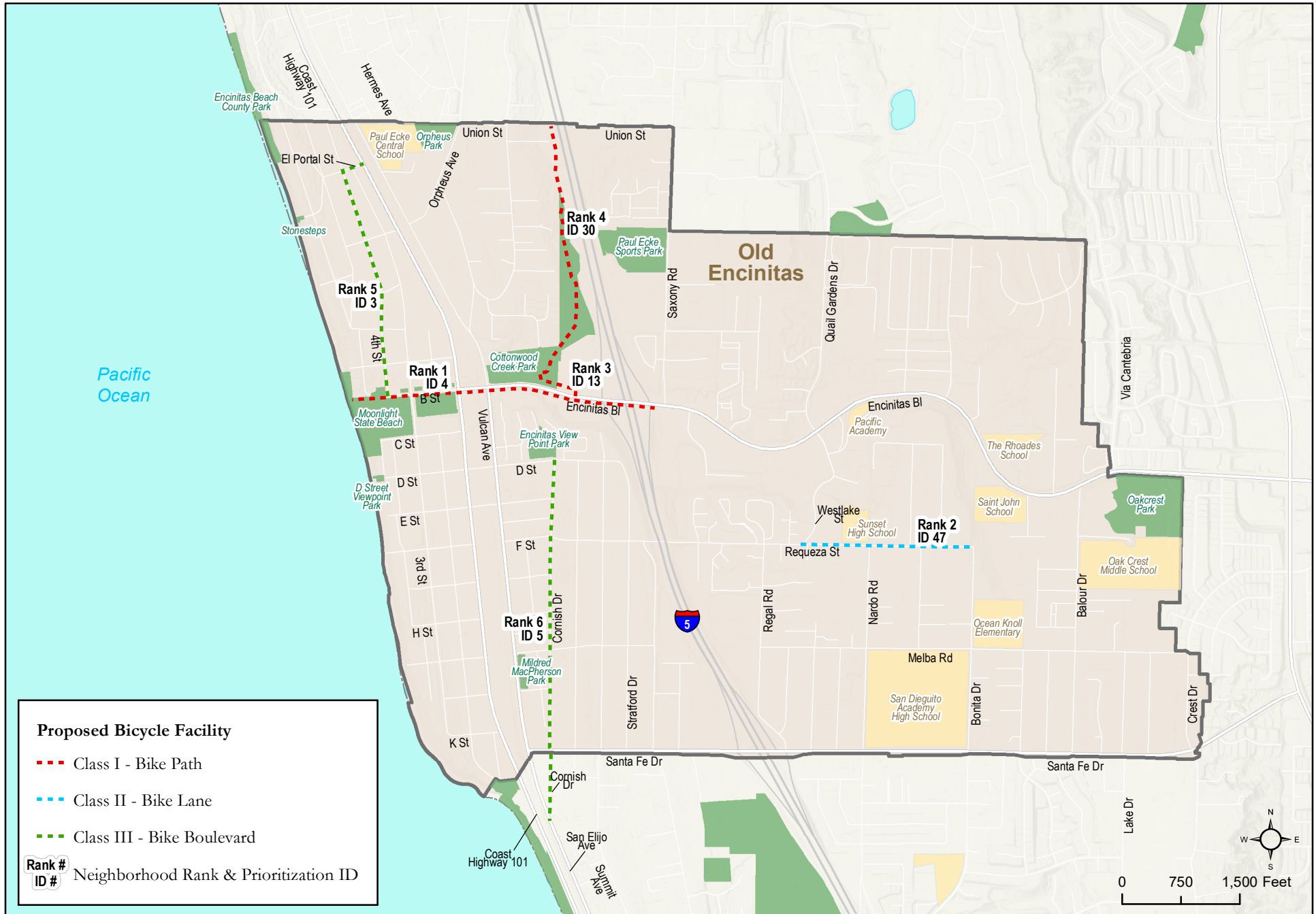
Table 14: Ranked Bicycle Projects – Old Encinitas

ID	Neighborhood	Street Name	From	To	Proposed Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
48	Old Encinitas	Regal Rd	Requeza St	Santa Fe Dr	II	0.5	24.5	12	1
4	Old Encinitas	Encinitas Blvd Multi-use Path	Moonlight Beach (near 5th St)	Class I (Between I-5 and Saxony Rd)	I	0.7	23	17	2
47	Old Encinitas	Requeza St	Westlake St	Bonita Dr	II	0.4	22.5	21	3
13	Old Encinitas	Encinitas Blvd Multi-use Path	Vulcan Ave	Lazy Acres Shopping Center Driveway	I	0.1	21	27	4
30	Old Encinitas	Cottonwood Park Trail	Union St	Encinitas Blvd	I	0.7	20	31	5
3	Old Encinitas	El Portal St	La Veta Ave	Coast Highway 101	IIIB	0.1	18.5	37	6
	Old Encinitas	La Veta Ave	El Portal St	Sylvia St	IIIB	0.3			
	Old Encinitas	Fourth St	Sylvia St	B St	IIIB	0.3			
5	Old Encinitas & Cardiff by the Sea*	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	11.5	49	7

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP



Figure 10
Proposed Bicycle Projects and Ranking - Old Encinitas

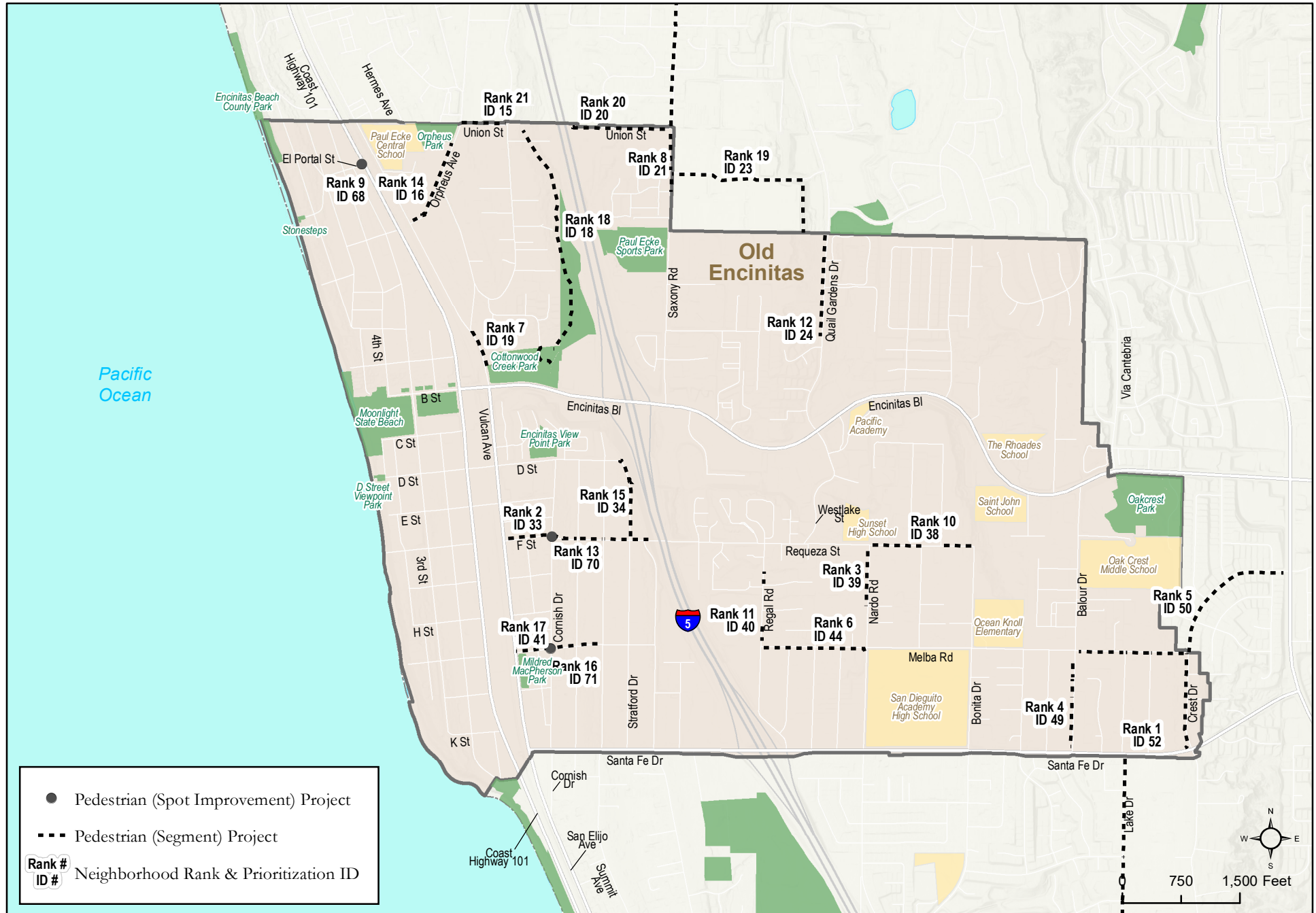
Table 15: Ranked Pedestrian Projects – Old Encinitas

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
52	Cardiff & Old Encinitas	Lake Dr	Santa Fe Dr	~750 feet south of Woodgrove Dr	Sidewalk Infill	0.5	24.5	11	1
33	Old Encinitas	F St/Requeza St	Vulcan Ave	Devonshire Dr	Sidewalk Infill	0.3	23.5	13	2
39	Old Encinitas	Nardo Rd	Requeza St	~200 feet north of Herder Ln	Sidewalk Infill	0.1	23.5	14	3
49	Old Encinitas	Melba Rd	Balour Dr	Crest Dr	Sidewalk Infill	0.2	23.5	15	4
	Old Encinitas	Balour Dr	Melba Rd	Santa Fe Dr	Sidewalk Infill	0.2			
50	Old Encinitas	Crest Dr	Melba Rd	Santa Fe Dr	Sidewalk Infill	0.2	23	17	5
44	Old Encinitas	Melba Rd	Regal Road	Nardo Rd	Sidewalk Infill	0.3	22.5	20	6
19	Old Encinitas	Vulcan Ave	Sunset Dr	~250 feet north of Encinitas Blvd	Sidewalk Infill	0.1	21	23	7
	Old Encinitas	Proposed Trail	~250 feet north of Encinitas Blvd	Cottonwood Creek Park	Trail	0.1			
21	Leucadia & Old Encinitas	Saxony Rd	Leucadia Blvd	Silver Berry Pl	Sidewalk Infill	0.6	21	24	8
68	Old Encinitas	Undercrossing	Coast Highway 101	El Portal St	Undercrossing	N/A	20	26	9
38	Old Encinitas	Requeza St	Nardo Rd	Bonita Dr	Sidewalk Infill	0.2	18.5	28	10
40	Old Encinitas	Regal Rd	~150 feet north of Park Ln	Park Ln	Sidewalk Infill	0.0	18	29	11
	Old Encinitas	Regal Rd	~300 feet north of Melba Rd	Melba Rd	Sidewalk Infill	0.0			
24	Old Encinitas	Quail Gardens Dr	~350 feet north of Quail Gardens Ct	Kristen Ct	Sidewalk Infill	0.3	17.5	34	12
70	Old Encinitas	Traffic Circle	Cornish Dr	F St	Traffic Circle	N/A	16.5	40	13
16	Old Encinitas	Orpheus Ave	Vulcan Ave	~500 feet east of Sunset Dr	Sidewalk Infill	0.2	13.5	49	14
34	Old Encinitas	Stratford Dr	D St	Requeza St	Sidewalk Infill	0.2	13	52	15
71	Old Encinitas	Traffic Circle	Cornish Dr	I St	Traffic Circle	N/A	12.5	53	16
41	Old Encinitas	I Street/Melba Rd	Vulcan Ave	Arden Dr	Sidewalk Infill	0.2	11	57	17
18	Old Encinitas	Proposed Trail	Near Union St	Near Arroyo Dr	Trail	0.6	10.5	58	18
23	Leucadia & Old Encinitas	Proposed Trail	Saxony Rd	Ecke Ranch Rd	Trail	0.3	10.5	59	19
	Leucadia & Old Encinitas	Proposed Trail	Ecke Ranch Rd	~700 feet south of Ecke Ranch Rd	Trail	0.1			
20	Old Encinitas	Union St	End of Cul-de-sac	Saxony Rd	Sidewalk Infill	0.2	9	61	20
15	Leucadia & Old Encinitas	Union St	Orpheus Ave	Ocean View Ave	Sidewalk Infill	0.1	7.5	65	21

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP

Figure 11
Proposed Pedestrian Projects and Ranking - Old Encinitas

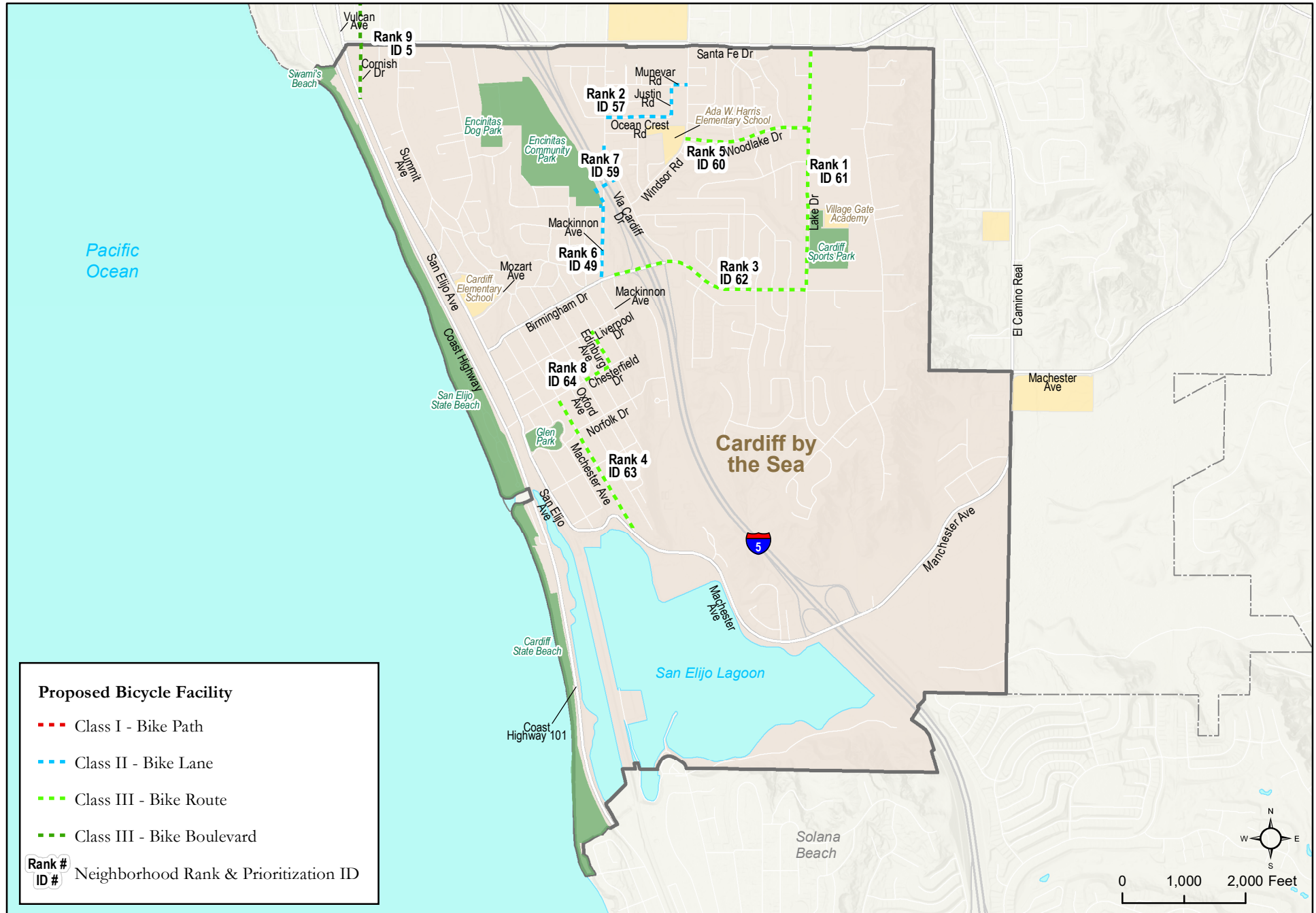
Table 16: Ranked Bicycle Projects – Cardiff by the Sea

ID	Neighborhood	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Neighborhood Rank
61	Cardiff by the Sea	Lake Dr	Santa Fe Dr	Birmingham Dr	III	0.7	21.5	26	1
57	Cardiff by the Sea	Ocean Crest Rd	Mackinnon Ave	Justin Rd	II	0.2	21	28	2
	Cardiff by the Sea	Justin Rd	Ocean Crest Rd	Munevar Rd	II	0.1			
	Cardiff by the Sea	Munevar Rd	Justin Rd	Windsor Rd	II	0.0			
62	Cardiff by the Sea	Birmingham Dr	Mackinnon Ave	Lake Dr	III	0.7	19.5	34	3
63	Cardiff by the Sea	Manchester Ave	Chesterfield Dr	San Elijo Ave	III	0.5	19.5	35	4
60	Cardiff by the Sea	Woodlake Dr	Windsor Rd	Lake Dr	III	0.4	17	42	5
49	Cardiff by the Sea	MacKinnon Ave	~ 150 feet south of Kings Cross Drive	Birmingham Dr	II	0.3	15.5	44	6
59	Cardiff by the Sea	I-5 Bridge (near Mackinnon Ave)	Warwick Ave	Villa Cardiff Dr	II	0.1	15.5	45	7
64	Cardiff by the Sea	Edinburg Ave	Liverpool Dr	Chesterfield Dr	III	0.1	14	46	8
	Cardiff by the Sea	Chesterfield Dr	Edinburg Ave	Oxford Ave	III	0.1			
5	Old Encinitas & Cardiff by the Sea*	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	11.5	49	9

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP



Figure 12
Proposed Bicycle Projects and Ranking - Cardiff by the Sea

Table 17: Ranked Pedestrian Projects – Cardiff by the Sea

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
52	Cardiff by the Sea & Old Encinitas*	Lake Dr	Santa Fe Dr	~750 feet south of Woodgrove Dr	Sidewalk Infill	0.5	24.5	11	1
55	Cardiff by the Sea	Rossini Dr	Manchester Ave	Montgomery Ave	Sidewalk Infill	0.1	23.5	16	2
	Cardiff by the Sea	Stafford Ave/Cambridge Ave	Brighton Ave	Rossini D	Sidewalk Infill	0.2			
60	Cardiff by the Sea	San Elijo Ave	Chesterfield Dr	Manchester Ave	Trail	0.7	22.5	21	3
	Cardiff by the Sea	San Elijo Ave	Orinda D	Norfolk Dr	Sidewalk Infill	0.1			
	Cardiff by the Sea	Dublin Dr	San Elijo Ave	Manchester Ave	Sidewalk Infill	0.2			
	Cardiff by the Sea	San Elijo Ave	Kilkenny Dr	Manchester Ave	Sidewalk Infill	0.2			
	Cardiff by the Sea	Bridge Near San Elijo Ave	Near San Elijo Av	Upper Bluff and Pole Road Trail	Bridge	0.0			
63	Cardiff by the Sea	Manchester Ave	~650 feet south of El Camino Real/Manchester Ave	~1,000 feet south of El Camino Real/Manchester Ave	Sidewalk Infill	0.1	20.5	25	4
59	Cardiff by the Sea	Manchester Ave	Liverpool Dr	San Elijo Ave	Sidewalk Infill	0.5	19	27	5
56	Cardiff by the Sea	Birmingham Dr	Manchester Ave	Villa Cardiff Dr	Sidewalk Infill	0.4	17.5	35	6
72	Cardiff by the Sea	Undercrossing	Near Coast Highway 101	Near Verdi Avenue/San Elijo Ave	Under-crossing	N/A	17.5	37	7
53	Cardiff by the Sea	Starlight Dr	Caretta Way	Warwick Ave	Sidewalk Infill	0.1	16.5	38	8
	Cardiff by the Sea	Warwick Ave	Vivaldi St	Mackinnon Ave	Sidewalk Infill	0.3			
48	Cardiff by the Sea	Ocean Crest Rd	Mackinnon Ave	Justin Rd	Sidewalk Infill	0.2	16	41	9
	Cardiff by the Sea	Justin Rd	Munevar d	Ocean Crest Rd	Sidewalk Infill	0.1			
62	Cardiff by the Sea	Manchester Ave	Ocean Cove Dr	~1,000 west of Mira Costa College Rd	Sidewalk Infill	0.6	15.5	45	10
54	Cardiff by the Sea	Villa Cardiff Dr	Mackinnon Ave	~500 feet south of Mackinnon Ave	Sidewalk Infill	0.1	14.5	48	11
	Cardiff by the Sea	Villa Cardiff Dr	~500 feet south of Mackinnon Ave	~500 feet north of Birmingham Dr	Trail	0.2			

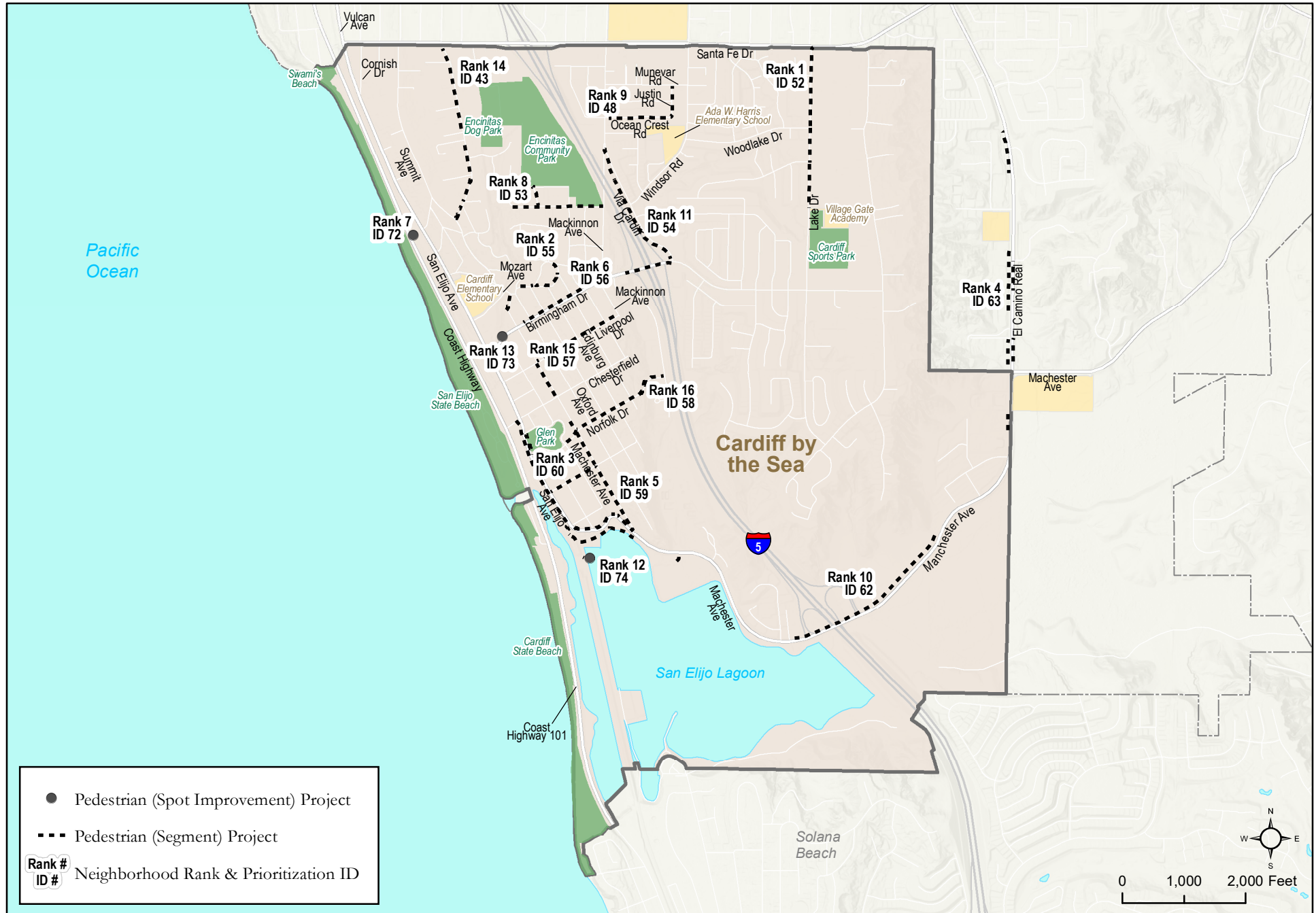
Table 17: Ranked Pedestrian Projects – Cardiff by the Sea

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
	Cardiff by the Sea	Villa Cardiff Dr	~500 feet north of Birmingham Dr	Birmingham Dr	Sidewalk Infill	0.1			
74	Cardiff by the Sea	Pedestrian Bridge	Near San Elijo Ave	Near Upper Bluff and Pole Road Trail	Pedestrian Bridge	N/A	12.5	54	12
73	Cardiff by the Sea	Roundabout	Birmingham Dr	Newcastle Ave	Roundabout	N/A	10.5	60	13
43	Cardiff by the Sea	Rubenstein Ave	Santa Fe Dr	Summit Ave/Westminster Dr	Road Edge Enhancement	0.5	7.5	67	14
57	Cardiff by the Sea	Liverpool Dr	Manchester Ave	Mackinnon Ave	Sidewalk Infill	0.3	6.5	69	15
58	Cardiff by the Sea	Norfolk Dr	Newcastle Ave	Manchester Ave	Trail	0.1	5.5	70	16
	Cardiff by the Sea	Norfolk Dr	Manchester Ave	Carol View Dr	Sidewalk Infill	0.3			

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP

Figure 13
Proposed Pedestrian Projects and Ranking - Cardiff by the Sea

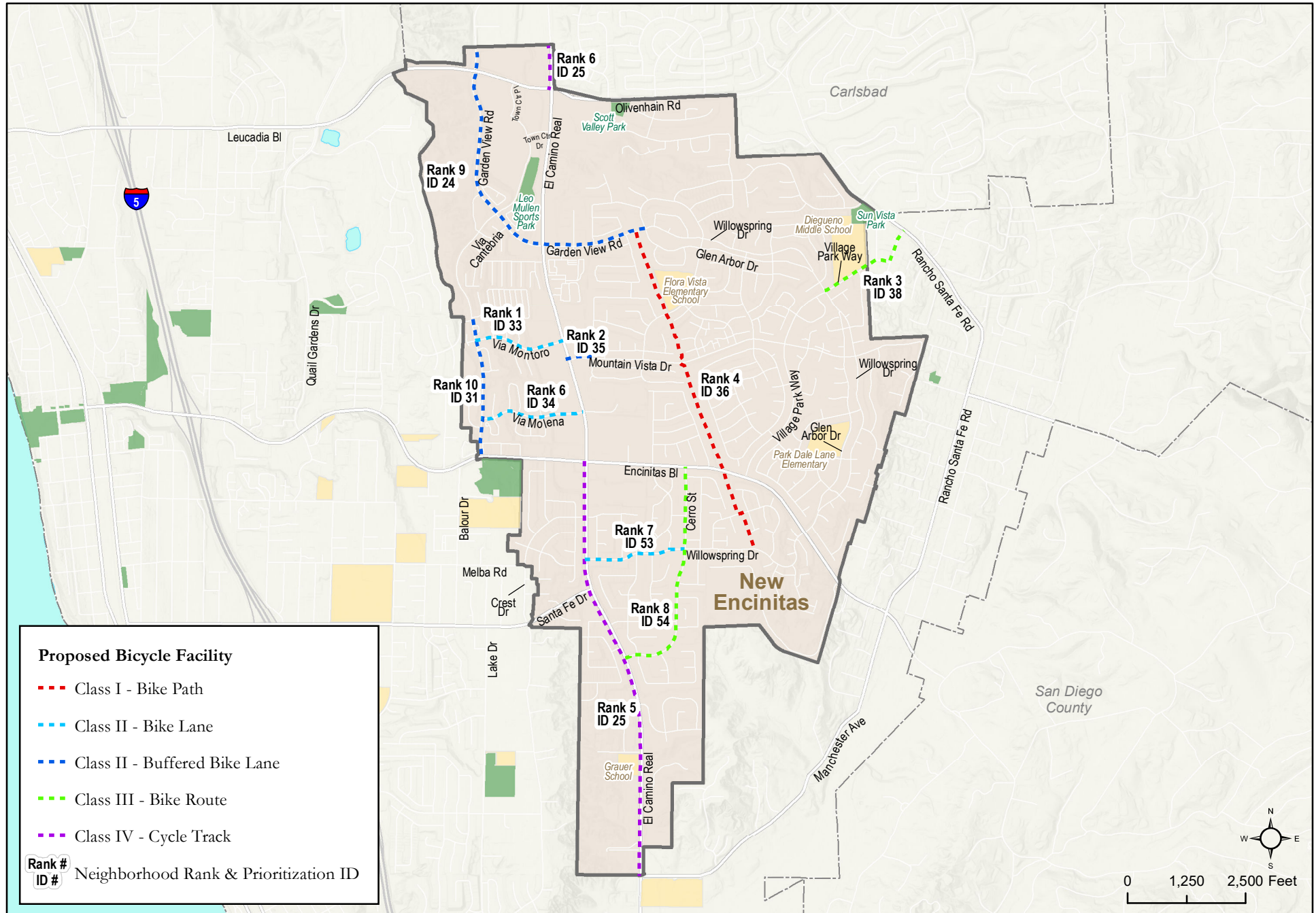
Table 18: Ranked Bicycle Projects – New Encinitas

ID	Neighborhood	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Neighborhood Rank
33	New Encinitas	Via Montoro	Via Cantebria	El Camino Real	II	0.4	24	14	1
35	New Encinitas	Mountain Vista Dr	El Camino Real	Jolina Way	IIB	0.1	24	15	2
38	New Encinitas & Olivenhain	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	23.5	16	3
	New Encinitas & Olivenhain	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln	III	<0.1			
	New Encinitas & Olivenhain	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr	III	0.1			
	New Encinitas & Olivenhain	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd	III	0.1			
36	New Encinitas	Power Line Multi-use Path	Garden View Rd	Willowspring Dr	I	1.4	21.5	25	4
25	New Encinitas	El Camino Real	Encinitas Blvd	Manchester Ave	IV	1.7	20.5	29	5
	New Encinitas	El Camino Real	~1000 feet north of Leucadia Blvd	Leucadia Blvd	IIB	0.2			
34	New Encinitas	Via Molena	Via Cantebria	El Camino Real	II	0.4	20	32	6
53	New Encinitas	Willowspring Dr	El Camino Real	Cerro St	II	0.4	20	33	7
54	New Encinitas	Cerro St	Encinitas Blvd	El Camino Real	III	0.9	18.5	38	8
24	New Encinitas	Garden View Rd	~600 feet north of Leucadia Blvd	Glen Arbor Dr	IIB	1.4	17.5	40	9
31	New Encinitas	Via Cantebria	Forrest Bluff	Encinitas Blvd	IIB	0.5	13.5	47	10

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP

Figure 14

Proposed Bicycle Projects and Ranking - New Encinitas

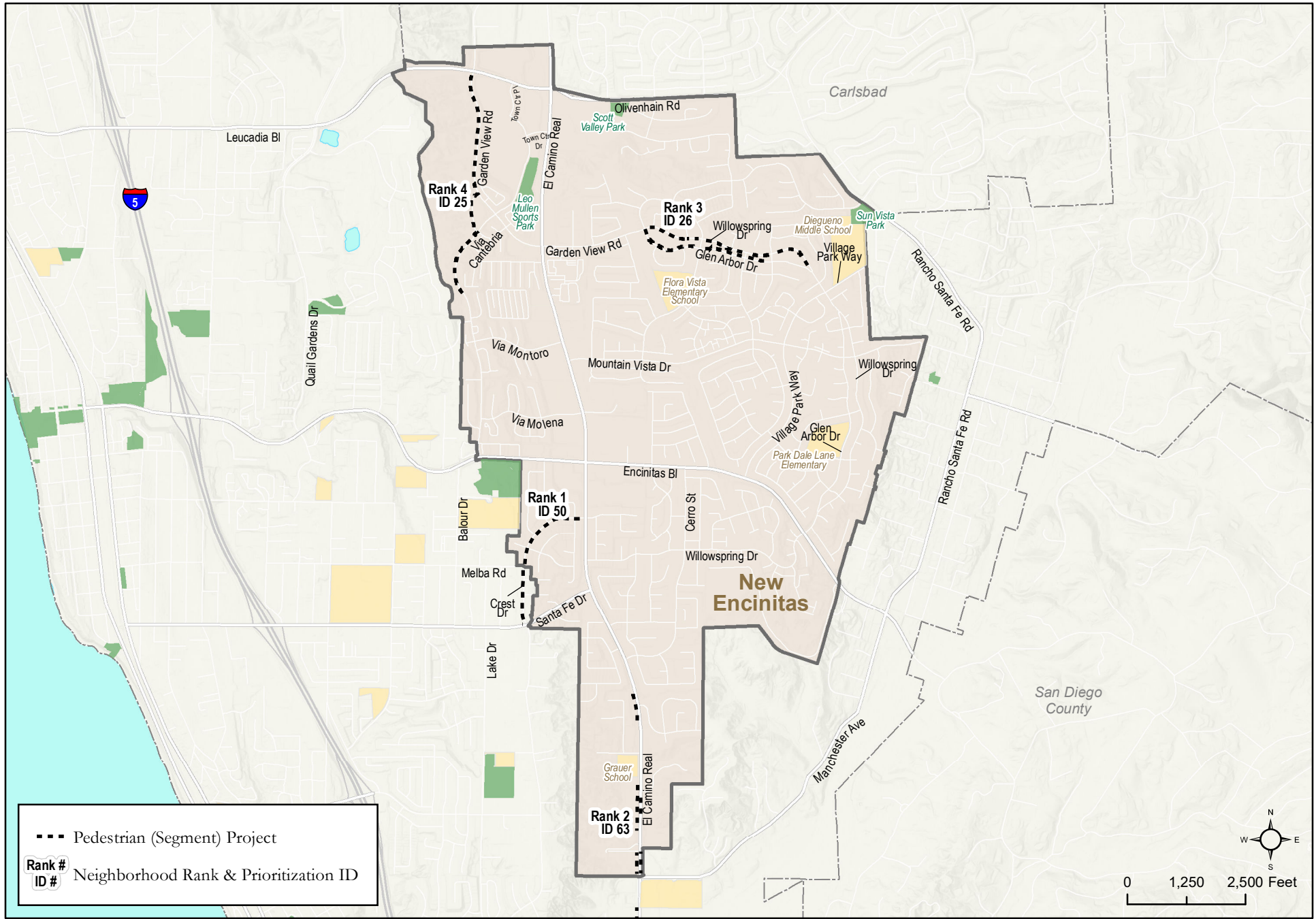
Table 19: Ranked Pedestrian Projects – New Encinitas

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
50	New Encinitas	Crest Dr	El Camino Real	Melba Rd	Trail	0.3	23	17	1
63 26	New Encinitas	El Camino Real	Sage Canyon Dr	Manchester Ave	Sidewalk Infill	0.6	20.5	25	2
	New Encinitas	Willowspring Dr	Garden View Rd	Glen Arbor Dr	Sidewalk Infill	0.7	15.5	44	3
	New Encinitas	Glen Arbor Dr	Garden View Rd	Willowspring D	Sidewalk Infill	0.5			
25	New Encinitas	Garden View Rd	Leucadia Blvd	Lingua Natal	Sidewalk Infill	0.5	11.5	56	4
	New Encinitas	Lingua Natal/Pacifica Pl	Garden View Rd	Pacifica Pl/Via Cantebria	Sidewalk Infill	0.2			
	New Encinitas	Via Cantebria	Lingua Natal/Pacifica Pl	~600 feet north of Forrest Bluff	Sidewalk Infill	0.3			

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.



Encinitas MAP

Figure 15

Proposed Pedestrian Projects and Ranking - New Encinitas



Table 20: Ranked Bicycle Projects – Olivenhain

ID	Neighborhood	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Neighborhood Rank
38	New Encinitas & Olivenhain	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	23.5	16	1
	New Encinitas & Olivenhain	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln	III	<0.1			
	New Encinitas & Olivenhain	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr	III	0.1			
	New Encinitas & Olivenhain	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd	III	0.1			
26	Olivenhain	Rancho Santa Fe Rd	Morning Sun Dr	Encinitas Blvd	II	1.7	22.5	20	2
39	Olivenhain	Lone Jack Rd	Rancho Santa Fe Rd	Fortuna Ranch Rd	III	1.5	18	39	3
41	Olivenhain	Calle Santa Cruz	Camino Del Rancho	Chelsea Ln	IIIB	0.1	17.5	41	4
	Olivenhain	Chelsea Ln	Calle Santa Cruz	Chelsea Ln	IIIB	0.1			
	Olivenhain	Cole Ranch Rd	Chelsea Ln	7th St	IIIB	0.7			
	Olivenhain	7th St	Cole Ranch Rd	Rancho Santa Fe Rd	IIIB	0.1			
40	Olivenhain	El Camino Del Norte	Rancho Santa Fe Rd	City Limits	III	0.8	16	43	5

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.

* Project extends across two neighborhoods.

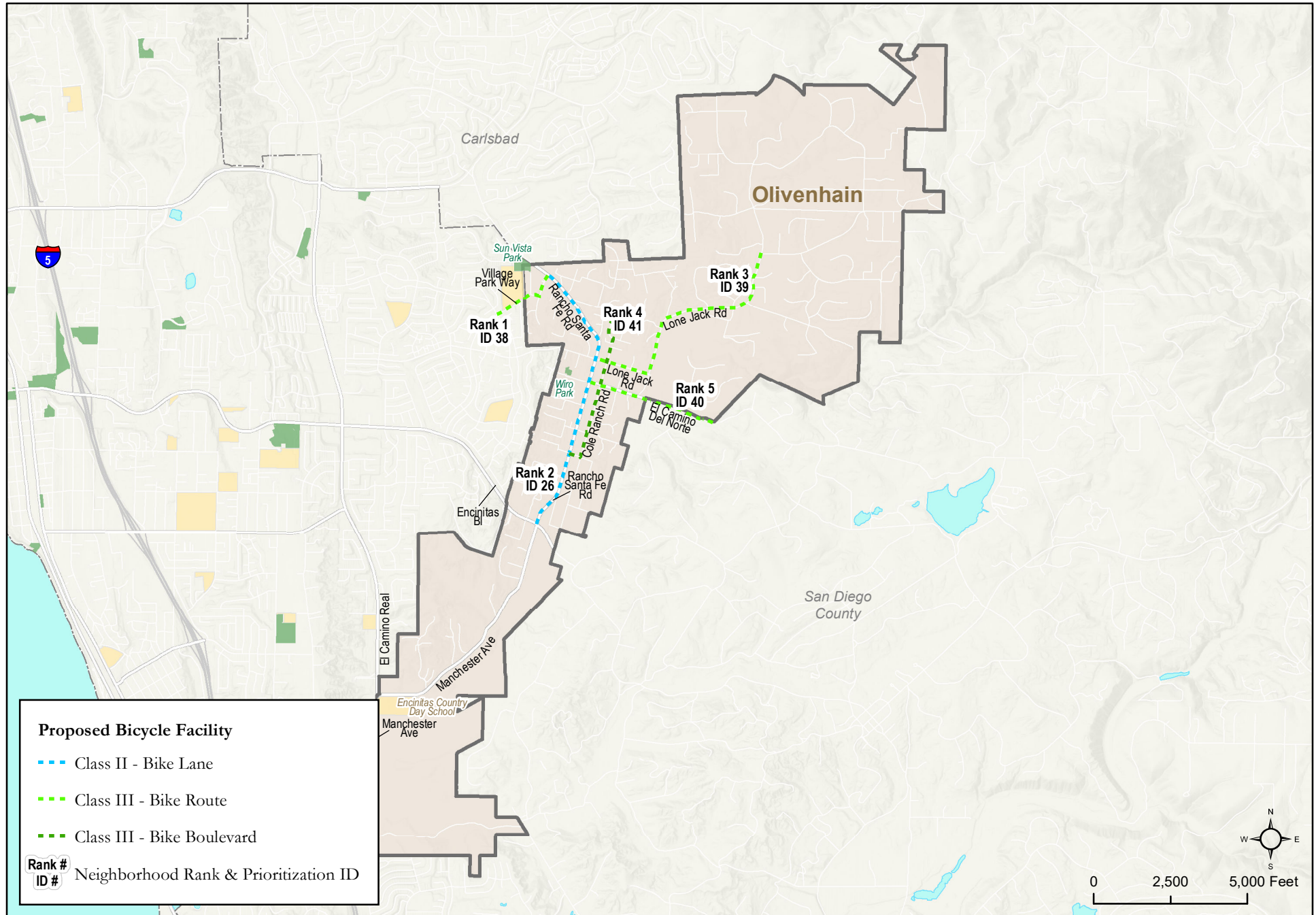
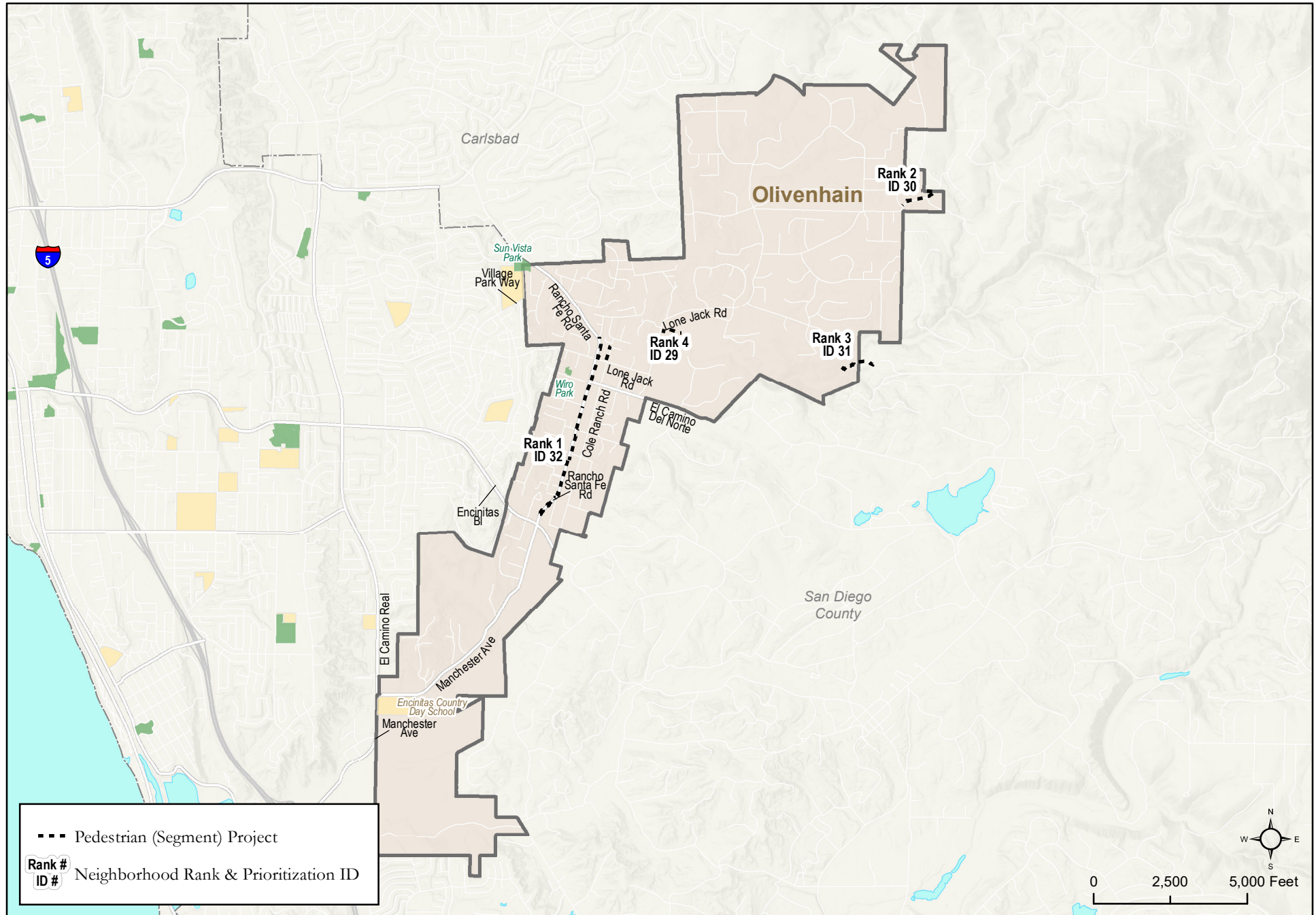


Table 21: Ranked Pedestrian Projects – Olivenhain

ID	Neighborhood	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Neighborhood Rank
32	Olivenhain	Rancho Santa Fe Rd	Calle Santa Catalina	Encinitas Blvd /Rancho Santa Fe Rd	Trail	1.2	22.5	19	1
	Olivenhain	Cole Ranch Rd	Chelsea Ln	Lone Jack Rd	Trail	0.1			
30	Olivenhain	Proposed Trail	~400 feet west of Canyon De Oro	Canyon De Oro	Trail	0.1	8	62	2
	Olivenhain	Proposed Trail	Near Fortuna Ranch Rd (Adams Run)	Near Fortuna Ranch Rd (City Boundary)	Trail	0.2			
31	Olivenhain	Proposed Trail	Near Wildflower Valley Dr	Near Avenida Del Duque	Trail	0.2	8	63	3
29	Olivenhain	Proposed Trail	Near Lone Jack Rd (Crystal Ridge)	Near Lone Jack Rd (Santa Fe Vista Ct)	Trail	0.0	7.5	66	4
	Olivenhain	Proposed Trail	Near Lone Jack Rd (Crystal Ridge)	Near Lone Jack Rd (~500 feet east of Crystal Ridge)	Trail	0.1			

Notes:

Shading indicates a candidate top 5 ranked neighborhood bicycle project.



Encinitas MAP

Figure 17
Proposed Pedestrian Projects and Ranking - Olivenhain